# Part III

# Declarative Programming with Prolog

- **Declarative Programming with Prolog**
- **Declarative Programming with Constraints**
- The Semantic Web

Declarative Programming with Prolog Prolog – first steps

#### Contents

#### **Declarative Programming with Prolog**

- Prolog first steps
- Prolog execution models
- The syntax of the (unsweetened) Prolog language
- Further control constructs
- Operators and special terms
- Working with lists
- Term ordering
- Higher order predicates
- All solutions predicates
- Efficient programming in Prolog
- Building and decomposing terms
- Executable specifications
- Block declarations
- Further reading

Semantic and Declarative Technologies Declarative Programming with Prolog Prolog – first steps

2024 Spring Semeste

88/390

#### Prolog in the family of programming languages

#### Programming paradigms - programming languages Imperative **Declarative** Fortran Algol **Functional** Logic Java LISP SQL Pvthon Prolog Haskell Constraint Prog.

#### Prolog

- Birth date: 1972, designed by Alain Colmerauer, Robert Kowalski
- First public implementation (Marseille Prolog): 1973, interpreter in Fortran, A. Colmerauer, Ph. Roussel
- Second implementation (Hungarian Prolog): 1975, interpreter in CDL, Péter Szeredi

http://dtai.cs.kuleuven.be/projects/ALP/newsletter/nov04/nav/articles/szeredi/szeredi.html

- First compiler (Edinburgh Prolog, DEC-10 Prolog): 1977, David H. D. Warren (current syntax introduced)
- Wiki: https://en.wikipedia.org/wiki/Prolog

#### Prolog – PROgramming in LOGic: standard (Edinburgh) syntax

Standard syntax has_p(b, c). has_p(b, d).	English % b has a parent c. % b has a parent d.	Marseille syntax +has_p(b, c). +has_p(b, d).
has_p(d, e).	% d has a parent e.	+has_p(d, e).
has_p(d, f).	% d has a parent f.	+has_p(d, f).
	% for all GC, GP, P holds	
has_gp(GC, GP) :-	% GC has grandparent GP if	+has_gp(*GC, *GP)
$has_p(GC, P)$ ,	% GC has parent P and	$-has_p(*GC,*P)$
$has_p(P, GP)$ .	% P has parent GP.	-has_ $p(*P,*GP)$ .

FOL:  $\forall GC, GP. (has\_gp(GC, GP) \leftarrow \exists P. (has\_p(GC, P) \land has\_p(P, GP)))$ 

- Program execution is SLD resolution, which can also be viewed as pattern-based procedure invocation with backtracking
- Dual semantics: declarative and procedural
  - Slogan: WHAT rather than HOW (focus on the logic first, but then think over Prolog execution, too).

Declarative Programming with Prolog Prolog - first steps Declarative Programming with Prolog Prolog - first steps

#### Prolog clauses and predicates - some terminology

- A Prolog program is a sequence of clauses
- A clause represents a statement, it can be
  - a fact, of the form 'head.', e.g. has\_parent(a,b).
  - a rule, of the form 'head :- body.',  $\Theta.G. has_gp(GC, GP) := has_p(GC, P), has_p(P, GP).$ (\*)
- Read ':-' as 'if', ',' as 'and'

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- A fact can be viewed as having an empty body, or the body true
- A body is comma-separated list of goals, also named calls
- A *head* as well as a *goal* has the form *name*(*argument*,...), or just *name*
- A functor of a *head* or a *goal* (or a term, in general) is F/N, where F is the name of the term and *N* is the number of args (also called *arity*). Example: the functor of the head of (\*) is has\_gp/2
- The functor of a clause is the functor of its head.
- The collection of clauses with the same functor is called a predicate or procedure
- Clauses of a predicate should be contiguous (you get a warning, if not) Semantic and Declarative Technologies

• Recall: In FOL, atomic predicates have arguments that are terms, built from variables using function symbols, e.g. lseq(plus(X,2), times(Y,Z))

And what happened to the *function* symbols of FOL?

- In maths this is normally written in *infix operator* notation as  $X + 2 \le Y \cdot Z$
- In Prolog, graphic characters (and sequences of such) can be used for both relation and function names: =<(+(X,2),\*(Y,Z))(1)
- As a "syntactic sweetener", Prolog supports operator notation in user interaction, i.e. (1) is normally input and displayed as X+2 =< Y\*Z. However, (1) is the internal, *canonical* format
- The built-in predicate (BIP) write/1 displays its arg. using operators, while write canonical/1 shows the canonical form

```
| ?- write(1 - 2 = < 3*4).
                                              ⇒ 1-2=<3*4</p>
| ?- write canonical(1 - 2 = < 3*4).
                                             \implies = <(-(1,2),*(3,4))
```

 Notice that the predicate arguments are not evaluated, function names act as *data constructors* (e.g. the op. - is used **not** only for subtraction)

Semantic and Declarative Technologies

- Prolog is a symbolic language, e.g. symbolic derivation is easy
- However, doing arithmetic requires special built-in predicates

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### Prolog built-in predicates (BIPs) for unification and arithmetic

• Unification. x = Y: unifies x and Y. Examples:

$$| ?- X = 1-2, Z = X*X.$$
  $\Longrightarrow$   $X = 1-2, Z = (1-2)*(1-2)$   $| ?- U = X/Y, c(X,b)=c(a,Y).$   $\Longrightarrow$   $U = a/b, X = a, Y = b$   $| ?- 1-2*3 = X*Y.$   $\Longrightarrow$  no (unification unsuccessful)

• Arithmetic evaluation. X is A: A is evaluated, the result is unified with X. A must be a ground arithmetic expression (ground: no free vars inside)

```
| ?- X = 2, Y \text{ is } X*X+2.
                                                       X = 2, Y = 6?
| ?- X = 2, 7 \text{ is } X*X+2.
                                                       no
| ?- X = 6, 7-1 \text{ is } X.
| ?- X \text{ is } f(1,2).
                                               \Longrightarrow
                                                        'Type Error'
```

• Arithmetic comparison. A =:= B: A and B are evaluated to numbers. Succeeds iff the two numbers are equal.

(Both A and B have to be ground arithmetic expressions.)

```
| ?- X = 6, 7-1 = := X.
\mid ?- X = 6, X*X = := (X+3)*(X-2). \implies
                                           X = 6
| ?- X = 6, X+3 = := 2*(X-2).
| ?- X = 6, X+3 = := 2*(Y-2).
                                           'Instantiation Error'
```

Further BIPs: A < B, A > B, A =< B ( $\leq$ ), A >= B ( $\geq$ ), A =\= B ( $\neq$ ),

An example: cryptarithmetic puzzle

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- Consider this cryptarithmetic puzzle: AD\*AD = DAY. Here each letter stands for a *different* digit, initial digits cannot be zeros. Find values for the digits A, D, Y, so that the equation holds.
- We'll use a library predicate between/3 from library between.

```
% between(+N, +M, ?X): X is an integer such that N =< X =< M,
%
                       Enumerates all such X values.
```

- I/O mode notation for pred. arguments (used only in comments): +: input (bound), -: output (unbound var.), ?: arbitrary.
- To load a library: (in SICStus) include the line below in your program: :- use\_module(library(between)).

In SWI Prolog the predicate is loaded automatically.

• The Prolog predicate for solving the AD\*AD = DAY puzzle:

```
ad_day(AD, DAY) :-
    between(1, 9, A), between(1, 9, D), between(0, 9, Y),
    A = \ D, A = \ Y, D = \ Y,
   DAY is D*100+A*10+Y, AD is A*10+D,
    AD * AD = := DAY.
```

Solve this puzzle yourself: GO+TO=OUT

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2024 Spring Semester

91/390

94/390

2024 Spring Semester

92/390

#### Declarative Programming with Prolog

#### Data structures in Prolog

Prolog is a dynamically typed language, i.e. vars can take arbitrary values. Prolog data structures correspond to FOL terms. A Prolog term can be:

- var (variable), e.g. X, Sum, \_a, \_; the last two are void (don't care) vars (If a var occurs once in a clause, prefix it with , or get a WARNING!!! Multiple occurrences of a single symbol denote different vars.)
- constant (0 argument function symbol):
  - number (integer or float), e.g. 3, -5, 3.1415
  - atom (symbolic constant, cf. enum type), e.g. a, susan, =<, 'John'
- compound, also called record, structure (n-arg, function symbol, n > 0) A compound takes the form:  $name(arg_1, \dots, arg_n)$ , where
  - name is an atom, argi are arbitrary Prolog terms
  - e.g. employee(name('John', 'Smith'), birthd(20,11,1994), 'Sales')
  - Compounds can be viewed as trees



95/390

# Variables in Prolog: the logic variable

• A variable cannot be assigned (unified with) two distinct ground values:

$$| ?- X = 1, X = 2.$$
  $\implies$  no

• Two variables may be unified and then assigned a (common) value:

```
| ?- X = Y, X = 2.
                                        \implies X = 2, Y = 2 ?
```

• The above apply to a single branch of execution. If we backtrack over a branch on which the variable was assigned, the assignment is undone. and on a new branch another assignment can be made:

```
has_p(b, c).
                       has_p(b, d).
                                           has_p(d, e).
| ?- has_p(b, Y).
                                     \implies Y = c ? ; Y = d ? ; no
```

• A logic variable is a "first class citizen" data structure, it can appear inside compound terms:

```
| ?- Emp = employee(Name, Birth, Dept), Dept = 'Sales',
          Name = name(First,Last), First = 'John'.
     ⇒ Emp = employee(name('John',Last),Birth,'Sales') ?
```

• The Emp data structure represents an arbitrary employee with given name John who works in the Sales department

Semantic and Declarative Technologies

#### The logic variable (cont'd)

 A variable may also appear several times in a compound, e.g. name (X,X) is a Prolog term, which will match the first argument of the employee/3 record, iff the person's first and last names are the same:

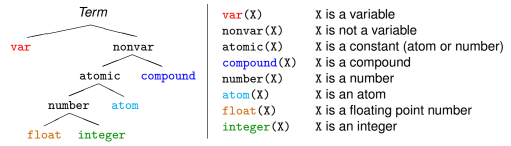
```
employee(1, employee(name('John', 'John'), birthd(2000, 12, 21), 'Sales')).
employee(2, employee(name('Ann', 'Kovach'), birthd(1988,8,18 ), 'HR')).
employee(3, employee(name('Peter', 'Peter'), birthd(1970,2,12), 'HR')).
| ?- employee(Num, Emp), Emp = employee(name(_X,_X),_,_).
Num = 1, Emp = employee(name('John', 'John'), birthd(2000, 12, 21), 'Sales') ?;
Num = 3, Emp = employee(name('Peter', 'Peter'), birthd(1970,2,12), 'HR') ?; no
```

• If a variable name starts with an underline, e.g. x, its value is not displayed by the interactive Prolog shell (often called the top level)

### Classification of Prolog terms

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• The taxonomy of Prolog terms – corresponding built-in predicates (BIPs)



- The five coloured BIPs correspond to the five basic term types.
- Two further type-checking BIPs:

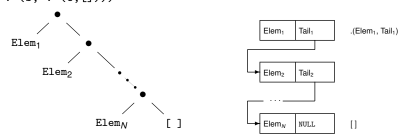
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- simple(X): X is not compound, i.e. it is a variable or a constant.
- ground(X): X is a constant or a compound with no (uninstantiated) variables in it.

96/390

#### Another syntactic "sweetener" – list notation

A Prolog list [a,b,...] represents a sequence of terms (cf. linked list)



(Since version 7, SWI Prolog uses '[|]', instead of '.':-((((.)

- The *head* of a list is its first element, e.g. L's head: a the *tail* is the list of all but the first element, e.g. L's tail: [b,c]
- One often needs to split a list to its head and tail: List = .(Head, Tail). The "square bracketed" counterpart: List = [Head|Tail]
- Further sweeteners:  $[E_1, E_2, \dots, E_n | Tail] \equiv [E_1 | [E_2 | \dots, [E_n | Tail] \dots]]$  $[E_1,E_2,\ldots,E_n] \equiv [E_1,E_2,\ldots,E_n]$

#### Open ended and proper lists

• Example:

```
% headO(L): L's first element is 0.
headO(L) :- L = [0|_]. \% '_' is a void, don't care variable
% singleton(L): L has a single element.
singleton([_]).
\mid ?- singleton(L1). \Rightarrow
                              L1 = [A]
                                             % L1 = [A|[]] is a proper list
                               L2 = [0 | A] % L2 is an open ended list
| ?- head0(L2).
```

- A Prolog term is called an open ended (or partial) list iff
  - either it is an unbound variable.
  - or it is a nonempty list structure (i.e. of the form [\_|\_]) and its tail is open ended,

i.e. if sooner or later an unbound variable appears as the tail.

- A list is *closed* or *proper* iff sooner or later an [] appears as the tail
- Further examples: [X,1,Y] is a proper list, [X,1|Z] is open ended.

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Semantic and Declarative Technologies

2024 Spring Semester

99/390

Semantic and Declarative Technologies

2024 Spring Semester

100/390

Declarative Programming with Prolog Prolog - first steps

Declarative Programming with Prolog Prolog - first steps

#### Working with lists – some practice

#### Programming with lists – simple example

(Each occurrence of a void variable (\_) denotes a different variable.)

```
|?-[1,2] = [X|Y].
                                      X = 1, Y = [2]?
|?-[1,2] = [X,Y].
                                      X = 1, Y = 2?
| ?- [1,2,3] = [X|Y].
                                      X = 1, Y = [2,3]?
| ?- [1,2,3] = [X,Y].
|?-[1,2,3,4] = [X,Y|Z].
                                \implies X = 1, Y = 2, Z = [3,4] ?
| ?- L = [a,b], L = [,X|].
                                \implies ..., X = b ? % X = 2nd elem
| ?- L = [a,b], L = [\_,X,_|\_].
                               \implies no ? % length >= 3, X = 2nd elem
                                     L = [1,2|_A] ? % open ended list
| ?- L = [1|], L = [,2|].
```

- Recall: I/O mode notation for pred. arguments (only in comments): +: input (bound), -: output (unbound var.), ?: arbitrary.
- Write a predicate that checks if all elements in a list are the same. Let's call such a list A-boring, where A is the element appearing repeatedly.
- Remember, you can read ':-' as 'if', ',' as 'and'

```
% boring(+L, ?A): List L is A-boring.
boring([], _)
                % [] is A-boring for every A.
boring(L, A) :- % List L is A-boring, if
                % L's head equals A and
 boring(L1, A). % L's tail is A-boring.
```

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Declarative Programming with Prolog Prolog - first steps

### Programming with lists – further examples

- Given a list of numbers, calculate the sum of the list elements.
- Remember, you can do arithmetic calculations with 'is'

```
% sum(+L, ?Sum): L sums to Sum. (L is a list of numbers.)
sum([], 0).
                    % [] sums to 0.
sum([H|T], Sum) :- % A list with head H and tail T sums to Sum if
  sum(T, Sum0),
                    % T sums to SumO and
  Sum is SumO+H.
                       Sum is the value of SumO+H.
```

• Given two arbitrary lists, check that they are of equal length.

```
% same length(?L1, ?L2): Lists L1 and L2 are of equal length.
                      % [] has the same length as []
same length([], []).
same_length(L1, L2) :- % L1 and L2 are of equal length if
  L1 = [|T1],
                       % the tail of L1 is T1 and
  L2 = [|T2],
                       % the tail of L2 is T2 and
  same length(T1, T2). % the T1 and the T2 are of equal length.
```

#### Another recursive data structure – binary tree

- A binary tree data structure can be defined as being
  - either a leaf (leaf) which contains an integer (value)

Declarative Programming with Prolog Prolog - first steps

- or a node (node) which contains two subtrees (left, right)
- Defining binary tree structures in C and Prolog:

```
% Declaration of a C structure
enum treetype Leaf, Node;
struct tree {
  enum treetype type;
  union {
    struct { int value;
           leaf:
    struct { struct tree *left;
             struct tree *right;
           } node;
  } u;
};
```

```
% No need to define types in Prolog
% A type-checking predicate can be
% written, if this check is needed:
% is tree(T): T is a binary tree
is tree(leaf(Value)) :-
    integer(Value).
is_tree(node(Left,Right)) :-
    is_tree(Left),
    is tree(Right).
```

Recall: integer(Value) is a BIP which succeeds if and only if v is an integer.

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Semantic and Declarative Technologies

2024 Spring Semester

103/390

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Semantic and Declarative Technologies

2024 Spring Semester

104/390

Declarative Programming with Prolog Prolog - first steps

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#### Calculating the sum of numbers in the leaves of a binary tree

- Calculating the sum of the leaves of a binary tree:
  - if the tree is a leaf, return the integer in the leaf
  - if the tree is a node, add the sums of the two subtrees

```
% C function (declarative)
int tree_sum(struct tree *tree) {
  switch(tree->type) {
  case Leaf:
  return tree->u.leaf.value;
  case Node:
   return
    tree_sum(tree->u.node.left) +
    tree sum(tree->u.node.right);
}
```

```
% Prolog procedure
% tree_sum(+T, ?S):
% The sum of the leaves
% of tree T is S.
tree sum(leaf(Value), S) :-
        S = Value.
tree_sum(node(Left,Right), S) :-
        tree_sum(Left, S1),
        tree sum(Right, S2),
        S is S1+S2.
```

#### Sum of Binary Trees – a sample run

```
% sicstus
SICStus 4.3.5 (...)
| ?- consult(tree).
                        % alternatively: compile(tree). or [tree].
% consulting /home/szeredi/examples/tree.pl...
% consulted /home/szeredi/examples/tree.pl in module user, (...)
  ?- tree sum(node(leaf(5),
                   node(leaf(3), leaf(2))), Sum).
Sum = 10 ? : no
| ?- tree sum(leaf(10), 10).
yes
| ?- tree sum(leaf(10), Sum).
Sum = 10 ? ; no
| ?- tree sum(Tree, 10).
Tree = leaf(10) ?;
! Instantiation error in argument 2 of is/2
! goal: 10 is 73+74
| ?- halt.
```

The cause of the error: the built-in arithmetic is one-way: the goal 10 is S1+S2 causes an error!

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Declarative Programming with Prolog Prolog execution models

Declarative Programming with Prolog Prolog execution models

Prolog execution models

#### Contents

#### Two Prolog execution models

# Declarative Programming with Prolog

- Prolog first steps
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- The Goal Reduction model
  - a reformulation of the resolution proof technique
  - good for visualizing the search tree
- The Procedure Box model
  - reflects actual implementation better
  - used by the Prolog trace mechanism

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Declarative	Programming with Prolog Prolog execution models			Declarative	Programming with Prolog Prolog execution models		

#### Goal reduction vs. resolution – a propositional example

```
get_fined :- driving_fast, raining. (1)
driving_fast :- in_a_hurry. (2)
...
in_a_hurry. (3)
raining. (4)
```

- To show that the goal get\_fined holds, goal reduction repeatedly reduces it to other goals using clauses (1)-(4)
- When an empty goal (true) is obtained the goal gets proved.

```
(g1)
       get fined
                                % (g1) is reduced, using (1), to
                                                                        (g2)
       driving_fast, raining % (g2) is reduced, using (2), to
(g2)
                                                                        (g3)
                      raining % (g3) is reduced, using (3), to
(g3)
       in_a_hurry,
                                                                        (g4)
(g4)
       raining
                                % (g4) is reduced, using (4), to
                                                                        (g5)
(g5)
       \blacksquare (empty goal) \equiv true
```

# Goal reduction vs. resolution (cnt'd)

```
+get_fined -driving_fast -raining. (1)
+driving_fast -in_a_hurry (2)
...
+in_a_hurry. (3)
+raining. (4)
```

- To show that get\_fined holds, resolution does an indirect proof
- Assume get\_fined does not hold, deduce false (contradiction) using clauses (1)–(4)

```
(g1) -get fined
                               % (g1) and
                                                         (1) implies (g2)
(g2)
     -driving_fast -raining % (g2) and
                                                         (2) implies (g3)
(g3)
     -in_a_hurry
                    -raining % (g3) and
                                                         (3) implies (g4)
                                                         (4) implies (g5)
(g4)
     -raining
                               % (g4) and
(g5)
       \square (empty clause) \equiv false
```

#### The Goal Reduction model – the grandparent example

• Goal reduction takes a goal, i.e. a *conjunction* of subgoals *G* and using a clause C reduces it to goal G'.

> so that  $G' \rightarrow G$ using (gp1) gives

E.g. reducing G  $= has_gp(b, X)$ = has\_p(b, P1), has\_p(P1, X)

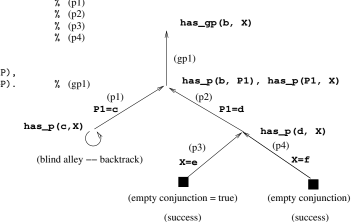
| ?- has\_gp(b, X).

has\_p(b, c).

has\_p(b, d).

has\_p(d, e).

has\_p(d, f).



Declarative Programming with Prolog Prolog execution models

Semantic and Declarative Technologies

2024 Spring Semester

111/390

#### Resolution – same example

• Resolution takes a negated goal *NG* (which is a *disjunction* of neg. literals) and using a clause C deduces new negated goal NG',

so that  $NG \rightarrow NG'$ 

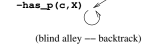
• E.g. resolving  $NG = -has_{gp}(b, X)$ using (gp1) gives

$$NG' = -has_p(b, P1) -has_p(P1, X)$$

P1=c

-has\_gp(b, X).

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(empty clause = false) (indirect success)

Semantic and Declarative Technologies

 $-has_p(d, X)$ 

P1=d

(p3)

X=e

112/390

Declarative Programming with Prolog Prolog execution models

(empty clause) (indirect success)

# The Goal Reduction model (ADVANCED)

Goal reduction: a goal is viewed as a conjunction of subgoals

• Given a goal  $G = A, B, \dots$  and a clause  $(A :- D, \dots)$  $G' = B, \dots, D, \dots$  is obtained as the new goal

Goal reduction is the same as resolution, but viewed as backwards reasoning

- Resolution:
  - to prove  $A \land B \land \dots$ , we negate it obtaining  $\neg G_0 = -A B \dots$
  - resolution step : clause CI = (+A D ...) resolved with  $\neg G_0$ produces  $\neg G_1 = -D \dots -B \dots$ (resolution)  $\neg G_n \land CI \rightarrow \neg G_{n+1}$
  - success of indirect proof: reaching an empty clause  $\square \equiv$  false
- Goal reduction:
  - to prove  $A \land B \land \ldots$ , we start with  $G_0 = A$ , B,  $\ldots$
  - reduction step: using CI = (A :- D, ...) one can reduce  $G_0$  to  $G_1 = D, ..., B, ...$  $G_{n+1} \wedge CI \rightarrow G_n$ (reduction)
  - success of the reduction proof: reaching an empty goal = true
- the (resolution) and (reduction) reasoning rules are equivalent!

# The definition of a goal reduction step

Reduce a goal G to a new goal G' using a program clause  $Cl_i$ :

- Split goal G into the first subgoal  $G_F$  and the residual goal  $G_R$
- Copy clause  $Cl_i$ , i.e. rename all variables to new ones, and split the copy to a head H and body B
- Unify the goal  $G_F$  and the head H
  - If the unification fails, exit the reduction step with failure
  - If the unification succeeds with a substitution  $\sigma$ , return the new goal  $G' = (B, G_B)\sigma$  (i.e. apply  $\sigma$  to both the body and the residual goal)

E.g., slide 111:  $G = \text{has\_gp(b, X)} \text{ using } (gp1) \Rightarrow G' = \text{has\_p(b, P1),has\_p(P1, X)}$ 

Reduce a goal G to a new goal G' by executing a built-in predicate (BIP)

- Split goal G into the first, BIP subgoal  $G_F$  and the residual goal  $G_R$
- Execute the BIP G<sub>F</sub>

- If the BIP fails then exit the reduction step with failure
- If the BIP succeeds with a substitution  $\sigma$  then return the new goal  $G' = G_B \sigma$

Declarative Programming with Prolog Prolog execution models Prolog execution models Prolog execution models Prolog execution models

#### The goal reduction model of Prolog execution – outline

- This model describes how Prolog builds and traverses a search tree
- A web app for practicing the model: https://ait.plwin.dev/P1-1
- The inputs:
  - a Prolog program (a sequence of clauses), e.g. the has\_gp program
  - a goal, e.g. :- has\_gp(b, GP).
     extended with a special goal, carrying the solution: answer(So1):
     :- has\_gp(b, GP), answer(GP). % Who are the grandparents of a?
     :- has\_gp(Ch,GP), answer(Ch-GP). % Which are the child-gparent pairs?
- When only an answer goal remains, a solution is obtained
- Possible outcomes of executing a Prolog goal:
  - Exception (error), e.g. :- Y = apple, X is Y+1.

    (This is not discussed further here)
  - Failure (no solutions), e.g. :- has\_p(c, P), answer(P).
  - Success (1 or more solutions), e.g. :- has p(d, P), answer(P).

Ti, at a failure, Christ is empty, execution ends.

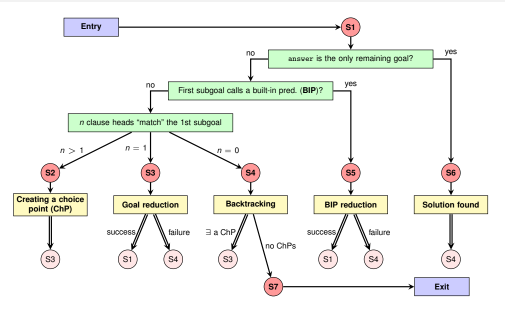
In, at a failure, Christ is empty, execution ends.

Semantic and Declarative Technologies 2024 Spring Semester 115/390

Declarative Programming with Prolog Prolog execution models

Declarative Programming with Prolog Prolog execution models

#### The flowchart of the Prolog goal reduction model



(Double arrows indicate a jump to the step in the pink circle, i.e. execution continues at the given red circle.)

#### The main data structures used in the model

- There are only two (imperative, mutable) variables in this model:

  Goal: the current goal sequence, ChPst the stack of choice points (ChPs)
- If, in a reduction step, two or more clause heads unify (match) the first subgoal, a new ChPSt entry is made, storing:
  - the list of clauses with possibly matching heads
  - the current goal sequence (i.e. Goal)

ChPoint name	Clause list	Goal			
CHP2 [p3,p4]		(4)	hasP(d,Y), answer(b-Y).		
CHP1	[p2,p3,p4]	(2)	hasP(X,P),hasP(P,Y),answer(X-Y).		

- At a failure, the top entry of the ChPSt is examined:
  - the goal stored there becomes the current Goal,
  - the first element of the list of clauses is removed, the second is remembered the as the "current clause",
  - if the list of clauses is now a singleton, the top entry is removed,
  - finally the Goal is reduced, using the current clause.
- If, at a failure, ChPSt is empty, execution ends.

#### Remarks on the flowchart

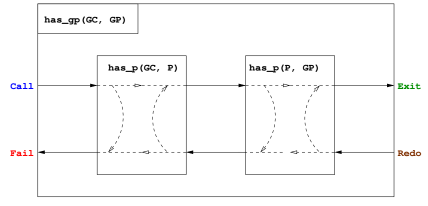
- There are seven different execution steps: **S1–S7**, where **S1** is the initial (but also an intermediate) step, and **S7** represents the final state.
- The main task of S1 is to branch to one of S2–S6:
  - when Goal contains an answer goal only ⇒ S6;
  - when the first subgoal of Goal calls a BIP  $\Rightarrow$  S5;
  - otherwise the first subgoal calls a user predicate. Here a set of clauses is selected which *contains* all clauses whose heads match the first subgoal (this may be a *superset* of the matching ones).
     Based on the number of clauses ⇒ S2, S3 or S4.
- **S2** creates a new ChPSt entry, and  $\Rightarrow$  **S3** (to reduce with the first clause).
- S3 performs the reduction. If that fails  $\Rightarrow$  S4, otherwise  $\Rightarrow$  S1.
- S4 retrieves the next clause from the top ChPSt entry, if any (⇒ S3), otherwise execution ends (⇒ S7).
- In **S5**, similarly to **S3**, if the BIP succeeds  $\Rightarrow$  **S1**, otherwise  $\Rightarrow$  **S4**.
- In **S6**, the solution is displayed and further solutions are sought ( $\Rightarrow$  **S4**).

Semantic and Declarative Technologies 2024 Spring Semester 117/390 Semantic and Declarative Technologies 2024 Spring Semester 118/39

#### The Procedure Box execution model – example

The procedure box execution model of has\_gp

$$\label{eq:has_gp} \begin{array}{lll} has\_gp(GC,\ GP) \ :- \ has\_p(GC,\ P),\ has\_p(P,\ GP)\,. & has\_p(b,\ c)\,. \\ & has\_p(b,\ d)\,. \\ & has\_p(d,\ e)\,. \\ & has\_p(d,\ f)\,. \end{array}$$



### Prolog tracing, based on the four port box model

```
| ?- consult(gp3).
                                | ?- has_gp(Ch, f).
                                Det? BoxId Depth Port Goal
% consulting gp3.pl...
                                               1 Call: has_gp(Ch,f) ?
% consulted gp3.pl ...
                                               2 Call: has_p(Ch,P) ?
                                               2 Exit: has_p(b,c) ?
yes
                                               2 Call: has_p(c,f) ?
| ?- listing.
                                               2 Fail: has_p(c,f) ?
has_gp(Ch, G) :-
                                               2 Redo: has p(b,c)?
                                               2 Exit: has_p(b,d) ?
         has_p(Ch, P),
                                               2 Call: has_p(d,f) ?
         has_p(P, G).
                                               2 Exit: has_p(d,f) ?
                                                 No choice left in box 4, box removed (no ?)
                                               1 Exit: has_gp(b,f) ?
has_p(b, c).
                                Ch = b ?:
has_p(b, d).
                                               1 Redo: has_gp(b,f) ?
has_p(d, e).
                                               2 Redo: has p(b,d) ?
                                               2 Exit: has_p(d,e) ?
has_p(d, f).
                                               2 Call: has_p(e,f) ?
                                               2 Fail: has_p(e,f) ?
                                               2 Redo: has_p(d,e) ?
yes
                                               2 Exit: has_p(d,f) ?
| ?- trace.
                                                 No choice left in box 2, box removed (no ?)
% The debugger will ...
                                               2 Call: has_p(f,f) ?
                                               2 Fail: has_p(f,f) ?
yes
                                               1 Fail: has_gp(Ch,f) ?
                                no
                               | ?-
```

Declarative Programming with Prolog Prolog execution models

Semantic and Declarative Technologies 2024 Spring Semester 119/390

Semantic and Declarative Technologies Declarative Programming with Prolog Prolog execution models

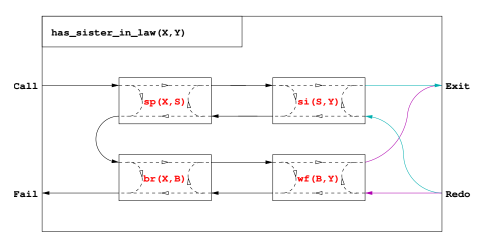
2024 Spring Semester

120/390

#### The procedure-box of multi-clause predicates

'Sister in law' can be one's spouse's sister; or one's brother's wife:

```
has_sister_in_law(X, Y) :-
    has_spouse(X, S), has_sister(S, Y).
has_sister_in_law(X, Y) :-
    has_brother(X, B), has_wife(B, Y).
```



#### The procedure-box of a "database" predicate of facts

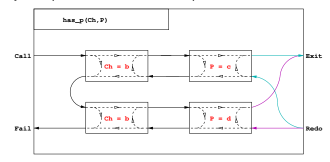
- In general in a multi-clause predicate the clauses have different heads
- A database of facts is a typical example:

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• These clauses can be massaged to have the same head:

$$has_p(Ch, P) :- Ch = b, P = c.$$
  
 $has_p(Ch, P) :- Ch = b, P = d.$ 

• Consequently, the procedure-box of this predicate is this:



Declarative Programming with Prolog The syntax of the (unsweetened) Prolog language Declarative Programming with Prolog The syntax of the (unsweetened) Prolog language The syntax of the (unsweetened) Prolog language

Example

#### Contents

# Summary – syntax of Prolog predicates, clauses

(callable term)

Fact FACT \_fact X2 \_2 \_

### Declarative Programming with Prolog

- Prolog first steps
- Prolog execution models
- The syntax of the (unsweetened) Prolog language
- Further control constructs
- Operators and special terms
- Working with lists
- Term ordering
- Higher order predicates
- All solutions predicates
- Efficient programming in Prolog
- Building and decomposing terms
- Executable specifications
- Block declarations
- Further reading

```
% A predicate with two clauses, the functor is: tree_sum/2
tree_sum(leaf(Val), Val).
                                                      clause 1, fact
tree_sum(node(Left,Right), S) :- %
                                             head
    tree_sum(Left, S1),
                                   % goal
    tree_sum(Right, S2),
                                   % goal
                                           | body | clause 2, rule
    S is S1+S2.
                                   % goal /
Syntax
orogram ::=
                                   {i.e. a sequence of predicates}
                 (predicate)...
(predicate)::=
                 ⟨clause⟩...
                                    {with the same functor}
(clause ) ::=
                 ⟨ fact ⟩.□ |
                 ⟨rule⟩.∟
fact >
                 ⟨head⟩
 rule >
           ::=
                  ( head ):-( body )
                                    {clause functor = head functor}
                                    {i.e. a seq. of goals sep. by commas}
 body >
           ::=
                 \langle \text{goal} \rangle, \dots
                 ⟨ callable term ⟩
                                    {atom or compound}
 head >
           ::=
```

Semantic and Declarative Technologies

2024 Spring Semester
123/390

Legislative Programming with Prolog

The syntax of the (unsweetened) Prolog language

124/390

Declarative Programming with Prolog

The syntax of the (unsweetened) Prolog language

The syntax of the (unsweetened) Prolog language

The syntax of the (unsweetened) Prolog language

#### Prolog terms (canonical form)

#### Example – a clause head as a term

```
% tree_sum(node(Left,Right), S)
                                           % compound term, has the
                                           % functor tree_sum/2
% compound name \
                                  argument, variable
                      \ - argument, compound term
Syntax
⟨term⟩
                          ⟨ variable ⟩ |
                                                     {has no functor}
                                                     {\langle constant \rangle / 0}
                            constant > |
                                                    \{\langle comp. name \rangle / \langle \# of args \rangle \}
                           compound term > |
                           ... extensions ...
                                                     {lists, operators}
                                                     {symbolic constant}
(constant)
                          ⟨atom⟩ |
                           ( number )
⟨ number ⟩
                          ⟨integer⟩ | ⟨float⟩
                           \langle comp. name \rangle (\langle argument \rangle, ...)
⟨ compound term ⟩::=
comp. name
                    ::=
                           ⟨ atom ⟩
( argument )
                           ⟨term⟩
                    ::= \langle atom \rangle | \langle compound term \rangle
callable term
```

#### Lexical elements

::=

#### Examples

% variable:

goal >

```
fact ≡ 'fact' 'István' [] ; ',' += ** \= ≡ '\\='
% atom:
% number:
                 0 -123 10.0 -12.1e8
% not an atom: !=. István
% not a number: 1e8 1.e2
Syntax
⟨ variable ⟩
                      ⟨ capital letter ⟩⟨ alphanum ⟩...|
                      _ ( alphanum )...
                     '\' quoted char \\...' |
⟨atom⟩
                       ⟨ lower case letter ⟩ ⟨ alphanum ⟩... |

⟨ sticky char ⟩... | ! | ; | [] | {}

⟨integer⟩
                      {signed or unsigned sequence of digits }
 (float)
                      { a sequence of digits with a compulsory decimal point
                       in between, with an optional exponent)
 (quoted char) ::=
                      {any non ', and non \, character} | \ \ ( escaped char \)
                      ⟨ lower case letter ⟩ | ⟨ upper case letter ⟩ | ⟨ digit ⟩ | _
 alphanum >
                ::= + | - | * | / | \ | $ | ^ | < | > | = | ' | ~ | : | . | ? | @ | # | &
 sticky char
```

{or a variable, if instantiated to a callable}

Declarative Programming with Prolog The syntax of the (unsweetened) Prolog language Declarative Programming with Prolog

#### Comments and layout in Prolog

- Comments
  - From a % character till the end of line
  - From /\* till the next \*/
- Layout (spaces, newlines, tabs, comments) can be used freely, except:
  - No layout allowed between the name of a compound and the "("
  - If a prefix operator (see later) is followed by "(", these have to be separated by layout
  - Clause terminator (.□): a stand-alone full stop (i.e., one not preceded by a sticky char), followed by layout
- The recommended formatting of Prolog programs:
  - Write clauses of a predicate continuously, no empty lines between
  - Precede each pred. by an empty line and a spec (head comment)
     % predicate\_name(A1, ..., An): A declarative sentence (statement)
     % describing the relationship between terms A1, ..., An
  - Write the head of the clause at the beginning of a line, and prefix each goal in the body with an indentation of a few (8 recommended) spaces.

### Declarative Programming with Prolog

Prolog – first steps

Contents

- Prolog execution models
- The syntax of the (unsweetened) Prolog language

Further control constructs

- Further control constructs
- Operators and special terms
- Working with lists
- Term ordering
- Higher order predicates
- All solutions predicates
- Efficient programming in Prolog
- Building and decomposing terms
- Executable specifications
- Block declarations
- Further reading

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 2024 Spring Semester
 127/390
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 2024 Spring Semester
 128/390

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 Further control constructs
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 Further control constructs

#### Disjunctions

- Disjunctions (i.e. subgoals separated by "or") can appear as goals
- A disjunction is denoted by semicolon (";")
- Enclose the whole disjunction in parentheses, align chars (, ; and )

```
has_sister_in_law(X, Y) :-
    ( has_spouse(X, S), has_sister(S, Y)
    ; has_brother(X, B), has_wife(B, Y)
    ).
```

• The above predicate is equivalent to:

```
has_sister_in_law(X, Y) :- has_spouse(X, S), has_sister(S, Y).
has_sister_in_law(X, Y) :- has_brother(X, B), has_wife(B, Y).
```

• A disjunction is itself a valid goal, it can appear in a conjunction:

Can you make an equivalent variant which does not use ";"?

#### Disjunctions, continued

• An example with multiple disjunctions:

- Note: the V=Term goals can no longer be got rid of in disjunctions
- Comma binds more tightly than semicolon, e.g.

```
p :- (q, r; s) \equiv p :- ((q, r); s).
```

Please, never enclose disjuncts (goals on the sides of;) in parentheses!

You can have more than two-way "or"s:

```
p := (a; b; c; ...) which is the same as p := (a; (b; (c; ...)))
```

• Please, do not use the unnecessary parentheses (colored red)!

#### Expanding disjunctions to helper predicates

• Example: p :- q, (r ; s). p := q, r.Distributive expansion inefficient, as it calls q twice: p :- q, s.

• For an efficient solution introduce a helper predicate. Example:

```
t(X, Z) :-
    p(X,Y),
       q(Y,U), r(U,Z)
       s(Y, Z)
        t(Y), w(Z)
    ),
    v(X, Z).
```

- Collect variables that occur both inside and outside the disj. Y, Z.
- Define a helper predicate aux(Y,Z) with these vars as args, transform each disjunct to a separate clause of the helper predicate:

```
aux(Y, Z) := q(Y,U), r(U,Z).
aux(Y, Z) := s(Y, Z).
aux(Y, Z) := t(Y), w(Z).
```

• Replace the disjunction with a call of the helper predicate:

```
t(X, Z) := p(X, Y), aux(Y, Z), v(X, Z).
```

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Semantic and Declarative Technologies Declarative Programming with Prolog Further control constructs 2024 Spring Semester

131/390

Declarative Programming with Prolog Further control constructs

2024 Spring Semester

132/390

#### Defining "childless" using if-then-else

- Given the has\_parent/2 predicate, define the notion of a childless person
- If we can find a child of a GIVEN person, then childless should fail, otherwise it should succeed.

```
% childless(+Person): A given Person has no children
childless(Person) :-
                         ( has_parent(_, Person) -> fail
                             true
                         ).
```

- What happens if you call childless(P), where P is an unbound var? Will it enumerate childless people in P? No, it will simply fail.
- The above if-then-else can be simplified to:

```
childless(Person) :- \+ has_parent(_, Person).
```

- "\+" is called Negation by Failure, "\+ g" runs by executing g:
  - if g fails "\+ g" succeeds.
  - if g succeeds "\+ g" fails (ignoring further solutions of g, if any)
- Since a failed goal produces no bindings, "\+ g" will never bind a variable.

#### The if-then-else construct

• When the two branches of a disjunction exclude each other, use the if-then-else construct (condition -> then; else). Example:

```
% pow(A, E, P): P is A to the power E.
pow(A, E, P) :-
                                   pow1(A, E, P) :-
    ( E > 0, E1 is E-1, \Longrightarrow
                                    (E > 0 -> E1 \text{ is } E-1,
        pow(A, E1, P1),
                                            pow(A, E1, P1),
        P is A*P1
                                            P is A*P1
        E = 0, P = 1
                                            E = 0, P = 1
```

- pow1 is about 25% faster than pow and requires much less memory
- The atom -> is a standard operator
- The construct ( Cond -> Then ; Else ) is executed by first executing Cond. If this succeeds, Then is executed, otherwise Else is executed.
- Important: Only the first solution of Cond is used for executing Then. The remaining solutions are discarded!
- Note that (Cond -> Then; Else) looks like a disjunction, but it is not
- The else-branch can be omitted, it defaults to false.

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**∢□▶ ∢♂▶** 

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## Open and closed world assumption

```
has_parent(a, b). has_parent(a, c). has_parent(c, d).
                                                               (1)-(3)
```

- Does (1)-(3) imply that a is childless:  $\varphi = \forall x.\neg \text{has\_parent}(x, a)$ ?
- No. Although has parent (Ch, a) cannot be proven, φ does not hold!
- But in the world of databases we do conclude that a is childless...
- Databases use the Closed World Assumption (CWA): anything that cannot be proven is considered false.
- Mathematical logic uses the Open World Assumption (OWA)
  - A statement S follows from a set of statements P (premises), if S holds in any world (interpretation) that satisfies P.
  - thus  $\varphi$  is not a logical consequence of (1)-(3)
- Classical logic (OWA) is monotonic: the more you know, the more you can deduce
- Negation by failure (CWA) is non-monotonic: add the fact "has\_parent(e, a)." to (1)-(3) and \+ has\_parent(\_, a) will fail.

Declarative Programming with Prolog Further control constructs

#### Checking inequality – siblings and cousins

# has\_p('Charles', 'Elizabeth'). has\_p('Andrew', 'Elizabeth'). has\_p('William', 'Charles'). has\_p('Beatrice', 'Andrew'). has\_p('Harry', 'Charles'). has\_p('Eugenie', 'Andrew').

Recall homework L4, define predicate has\_sibling/2, first attempt:

```
\label{eq:has_sibling0(A, B) :- + A = B, has_p(A, P), has_p(B, P).}
```

has\_sibling0 does not work properly, e.g. this goal fails:
| ?- has\_sibling0('Charles', X).

```
because \+ 'Charles' = X fails (as 'Charles' = X succeeds)
```

 Negated goals should be instantiated as much as possible, therefore always place them at the end of the body:

```
has\_sibling(A, B) :- has\_p(A, P), has\_p(B, P), \\+ A = B.
```

• Define has\_cousin/2 (using has\_gp/2, the "has grandparent" predicate)

• Note that the BIP A \= B is equivalent to \+ A = B

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has\_sister\_in\_law(X, Y) :-

# ; else $\Longrightarrow$

cond -> then

\+ p

The relationship of if-then-else and negation

Negation can be fully defined using if-then-else

These are equivalent only if cond succeeds at most once. The if-then-else is more efficient (no choice point left).

• If-then-else can be transformed to a disjunction with a negation:

Declarative Programming with Prolog Further control constructs

• As semicolon is associative, there is no need to use nested parentheses (...) if multiple if-then-else branches are present (and please don't):

Declarative Programming with Prolog Further control constructs

2024 Spring Semester

p -> false

cond, then
\+ cond, else

true

136/390

### The procedure-box of disjunctions

A disjunction can be transformed into a multi-clause predicate

```
( has_spouse(X, S), has_sister(S, Y)
;
has_sister_in_law(X, Y) :-
has_brother(X, B), has_wife(B, Y)
).

has_sister_in_law(X, Y)

has_sister_in_law(X, Y)

Exit

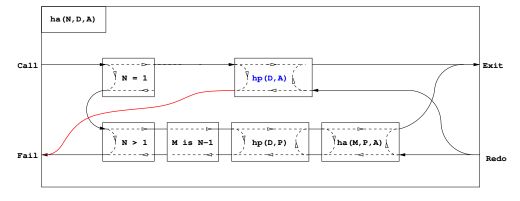
Sp(X, S)

wf(B, Y)

Redo
Redo
```

#### The procedure box for if-then-else

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• Failure of the "then" part leads to failure of the whole if-then-else construct

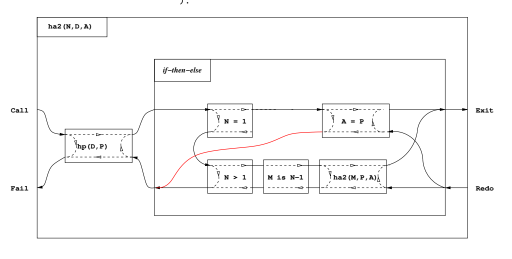
has\_sister\_in\_law(X, Y) :-

Declarative Programming with Prolog Further control constructs Declarative Programming with Prolog Operators and special terms

Contents

#### The if-then-else box, continued

• When an if-then-else occurs in a conjunction, or there are multiple clauses, then it requires a separate box



# **Declarative Programming with Prolog**

- Prolog first steps
- Prolog execution models
- The syntax of the (unsweetened) Prolog language
- Further control constructs
- Operators and special terms
- Working with lists
- Term ordering
- Higher order predicates
- All solutions predicates
- Efficient programming in Prolog
- Building and decomposing terms
- Executable specifications
- Block declarations
- Further reading

Semantic and Declarative Technologies 139/390 **【□▶ 【□▶** Semantic and Declarative Technologies 140/390 2024 Spring Semeste 2024 Spring Semeste 

#### Introducing operators

- Example: S is -S1+S2 is equivalent to: is(S, +(-(S1),S2))
- Syntax of terms using operators

```
(comp. term ) ::=
      \langle comp. name \rangle (\langle argument \rangle, ...)
                                                                {so far we had this}
      ( argument ) \langle operator name \rangle \langle argument \rangle
                                                                {infix term}
      ⟨ operator name ⟩ ⟨ argument ⟩
                                                                {prefix term}
      ⟨ argument ⟩ ⟨ operator name ⟩
                                                                {postfix term}
     ( < term > )
                                                                {parenthesized term}
\langle operator name \rangle ::= \langle comp. name \rangle
                                                        {if declared as an operator}
```

- The built-in predicate for defining operators:
  - op(Priority, Type,  $[0p_1, 0p_2, ...]$ ): op(Priority, Type, Op) Or
    - Priority: an int. between 1 and 1200 smaller priorities bind tighter
    - Type determines the placement of the operator and the associativity: infix: yfx, xfy, xfx; prefix: fy, fx; postfix: yf, xf (f - op, x, y - args)
    - Op or Opi: an arbitrary atom
- The call of the BIP op/3 is normally placed in a directive, executed immediately when the program file is loaded, e.g.:

Semantic and Declarative Technologies

- :- op(800, xfx, [has\_tree\_sum]). < □ > < □ >
  - leaf(V) has tree sum V. 2024 Spring Semester

## Characteristics of operators

Operator properties implied by the operator type

	Type	Class	Interpretation		
left-assoc.	ft-assoc. right-assoc. n				
yfx	xfy	xfx	infix	$X f Y \equiv f(X, Y)$	
	fy	fx	prefix	$f X \equiv f(X)$	
yf		xf	postfix	$X f \equiv f(X)$	

Parentheses implied by operator priorities and associativities

- $a/b+c*d \equiv (a/b)+(c*d)$  as the priority of / and \* (400) is less than smaller priority = **stronger** binding the priority of + (500)
- $a-b-c \equiv (a-b)-c$  as operator has type yfx, thus it is left-associative, i.e. it binds to the left, the leftmost operator is parenthesized first (the position of y wrt. f shows the direction of associativity)
- $a^b^c \equiv a^(b^c)$  as  $\hat{}$  has type xfy, therefore it is right-associative
- a=b=c  $\Longrightarrow$  syntax error, as = has type xfx, it is non-associative
- the above also applies to different operators of same type and priority:  $a+b-c+d \equiv ((a+b)-c)+d$

Semantic and Declarative Technologies

#### Standard built-in operators

#### Standard operators

```
1200
     xfx :- -->
1200
      fx
          :- ?-
1100 xfy;
1050
     xfy
          ->
1000
     xfy ','
900
      fv
          \+
700 xfx = \ = ...
           < =< =:= =\=
           > >= is
           == \==
           @< @=< @> @>=
 500
     vfx + - /  /
      vfx * / // rem
           mod << >>
 200
     xfx **
 200
     xfy
200
      fv - \
```

#### Further built-in operators of SICStus Prolog

```
1150
       fx mode public dynamic
            volatile discontiguous
            initialization multifile
           meta_predicate block
1100
      xfy
900
       fу
           spy nospy
550
      xfy
 500
      yfx
 200
      fy +
```

#### Operators – additional comments

- The "comma" is heavily overloaded:
  - it separates the arguments of a compound term
  - it separates list elements
  - it is an xfy op. of priority 1000, e.g.: (p:-a,b,c)\eq:-(p,','(a,','(b,c)))
- Ambiguities arise, e.g. is  $p(a,b,c) \stackrel{?}{=} p((a,b,c))$ ?
- Disambiguation: if the outermost operator of a compound argument has priority > 1000, then it should be enclosed in parentheses

```
\mid ?- write canonical((a,b,c)). \Rightarrow ','(a,','(b,c))
| ?- write canonical(a,b,c). ⇒ Error: ! write_canonical/3 does not exist
| ?- write_canonical((hgp(A,B):-hp(A,C),hp(C,B))).
                                  \Rightarrow :-(hgp(A,B),','(hp(A,C),hp(C,B)))
```

• Note: an unquoted comma (,) is an operator, but not a valid atom

Semantic and Declarative Technologies

2024 Spring Semester

143/390

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Semantic and Declarative Technologies

144/390

### Functions and operators allowed in arithmetic expressions

• The Prolog standard prescribes that the following functions can be used in arithmetic expressions:

#### plain arithmetic:

```
+X, -X, X+Y, X-Y, X*Y, X/Y,
        X//Y (int. division, truncates towards 0),
        X div Y (int. division, truncates towards -\infty),
        X rem Y (remainder wrt. //),
        X mod Y (remainder wrt. div),
        X**Y, X^Y (both denote exponentiation)
conversions:
        float_integer_part(X), float_fractional_part(X), float(X),
        round(X), truncate(X), floor(X), ceiling(X)
bit-wise ops:
        X/Y, X/Y, xor(X,Y), X (negation), X << Y, X >> Y (shifts)
other:
         abs(X), sign(X), min(X,Y), max(X,Y),
        sin(X), cos(X), tan(X), asin(X), acos(X), atan(X),
```

#### Uses of operators

- What are operators good for?
  - to allow usual arithmetic expressions, such as in X is (Y+3) mod 4
  - processing of symbolic expressions (such as symbolic derivation)
  - for writing the clauses themselves

(:-, ', ', ; ... are all standard operators)

- clauses can be passed as arguments to meta-predicates: asserta( (p(X):-q(X),r(X)) )
- to make Prolog data structures look like natural language sentences (controlled English), e.g. Smullyan's island of knights and knaves (knights always tell the truth, knaves always lie):

We meet natives A and B, A says: one of us is a knave.

- | ?- solve\_puzzle(A says A is a knave or B is a knave).
- to make data structures more readable: acid(sulphur, h\*2-s-o\*4).

atan2(X,Y), sqrt(X), log(X), exp(X), pi

### Classical symbolic computation: symbolic derivation

• Write a Prolog predicate which calculates the derivative of a formula built from numbers and the atom x using some arithmetic operators.

```
% (A) = (A) + (A
deriv(x, 1).
deriv(C, 0) :-
                                                                                                                                                                                            number(C).
deriv(U+V, DU+DV) :-
                                                                                                                                                                                             deriv(U, DU), deriv(V, DV).
deriv(U-V, DU-DV) :-
                                                                                                                                                                                            deriv(U, DU), deriv(V, DV).
deriv(U*V, DU*V + U*DV) :-
                                                                                                                                                                                             deriv(U, DU), deriv(V, DV).
| ?- deriv(x*x+x, D).
                                                                                                                                                                                 D = 1*x+x*1+1 ? ; no
| ?- deriv((x+1)*(x+1), D).
                                                                                                                                                                                 D = (1+0)*(x+1)+(x+1)*(1+0) ? : no
\mid ?- deriv(I, 1*x+x*1+1). \Longrightarrow
                                                                                                                                                                                 I = x*x+x ? ; no
| ?- deriv(I, 2*x+1).
                                                                                                                                                                                  nο
| ?- deriv(I, 0).
                                                                                                                                                                                  no
```

Semantic and Declarative Technologies

#### Contents

### Opening a property of the p

- Prolog first steps
- Prolog execution models
- The syntax of the (unsweetened) Prolog language
- Further control constructs
- Operators and special terms
- Working with lists
- Term ordering
- Higher order predicates
- All solutions predicates
- Efficient programming in Prolog
- Building and decomposing terms
- Executable specifications
- Block declarations
- Further reading

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Concatenating lists

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Let L1 ⊕ L2 denote the concatenation of L1 and L2,
 i.e. a list consisting of the elements of L1 followed by those of L2.

Declarative Programming with Prolog Working with lists

- Building L1 

  L2 in an imperative language
   (A list is either a NULL pointer or a pointer to a head-tail structure):
  - Scan L1 until you reach a tail which is NULL
  - Overwrite the NULL pointer with L2
- If you still need the original L1, you have to copy it, replacing its final NULL with L2. A recursive definition of the ⊕ (concatenation) function:

```
L1 \oplus L2 = if L1 == NULL return L2 else L3 = tail(L1) \oplus L2 return a new list structure whose head is head(L1) and whose tail is L3
```

• Transform the above recursive definition to Prolog:

#### Efficient and multi-purpose concatenation

- Drawbacks of the app0/3 predicate:
  - Uses "real" recursion (needs stack space proportional to length of L1)

Semantic and Declarative Technologies

- Cannot split lists, e.g. app0(L1, [3], [1,3]) → infinite loop
- Apply a generic optimization: eliminate variable assignments

Declarative Programming with Prolog Working with lists

ullet Remove goal  ${\tt Var}$  = T, and replace occurrences of variable  ${\tt Var}$  by T

Not applicable in the presence of disjunctions or if-then-else

Apply this optimization to the second clause of app0/3:

```
app0([X|L1], L2, L) := app0(L1, L2, L3), L = [X|L3].
```

• The resulting code (renamed to app, also available as the BIP append/3)

 This uses constant stack space and can be used for multiple purposes, thanks to Prolog allowing open ended lists

147/390

2024 Spring Semester

2024 Spring Semester

148/390

Declarative Programming with Prolog Working with lists Declarative Programming with Prolog Working with lists

#### Tail recursion optimization

- Tail recursion optimization (TRO), or more generally last call optimization (LCO) is applicable if
  - the goal in question is the last to be executed in a clause body, and
  - no choice points exist in the given predicate.
- LCO is applicable to the recursive call of app/3:

```
app([], L, L).
app([X|L1], L2, [X|L3]) :- app(L1, L2, L3).
```

- This feature relies on open ended lists:
  - It is possible to build a list node before building its tail
  - This corresponds to passing to append a pointer to the location where the resulting list should be stored.
- Open ended lists are possible because unbound variables are first class objects, i.e. unbound variables are allowed inside data structures. (This type of variable is often called the logic variable).

```
app(A, B, [1,2,3,4]).
                                     A = []
                             B=[1,2,3,4]
                                                  A = [1|A1]
                                                   ?-app(A1, B, [2,3,4]).
                              A=[], B=[1,2,3,4]
                                                       A1 = [2|A2]
                                        A1=[]
                                  B=[2,3,4]
% app(L1, L2, L3):
                                                         - app(A2, B, [3,4]).
% L1 \oplus L2 = L3.
                                   A=[1], B=[2,3,4]
app([], L, L).
                                                             A2 = [3 | A3]
                                             A2 = []
app([X|L1], L2, [X|L3]):-
                                          B = [3, 4]
    app(L1, L2, L3).
                                                             ?- app(A3, B, [4]).
                                        A=[1,2], B=[3,4]
| ?- app(A, B, [1,2,3,4]).
                                                                  A3 = [4 | A4]
A = [], B = [1,2,3,4] ? ;
                                                  A3=[]
A = [1], B = [2,3,4] ?;
                                               B = [4]
                                                                   ?- app(A4, B, []).
A = [1,2], B = [3,4] ?;
                                              A=[1,2,3],B=[4]
A = [1,2,3], B = [4] ?;
A = [1,2,3,4], B = [] ? ;
                                                          A4=[]
                                                          B=[]
                                                             A=[1,2,3,4],B=[]
```

Declarative Programming with Prolog Working with lists

2024 Spring Semester

151/390

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Splitting lists using append

Semantic and Declarative Technologies

Declarative Programming with Prolog Working with lists

logies 2024 Spring Semester

152/390

#### How does the "openness" of arguments affect append(L1,L2,L3)?

- L2 is never decomposed ("looked inside") by append, whether it is open ended, does not affect execution
- If L1 is closed, append produces at most one answer

• If L3 is closed (of length n), append produces at most n + 1 solutions, where L1 and L2 are closed lists (also see previous slide):

• The search may be infinite: if both the 1st and the 3rd arg. is open ended

#### Eight ways of using append(L1,L2,L3) (safe or unsafe)

```
:- mode append(+, +, +). % checking if L1 \oplus L2 = L3 holds
| ?- append([1,2], [3,4], [1,2,3,4]).
  :- mode append(+, +, -). % appending L1 and L2 to obtain L3
| ?- append([1,2], [3,4], L3).
                                            \implies L3 = [1,2,3,4] ?; no
  :- mode append(+, -, +). % checking if L1 is a prefix of L3, obtaining L2
                                             \implies L2 = [3,4] ?; no
| ?- append([1,2], L2, [1,2,3,4]).
  :- mode append(+, -, -). % prepending L1 to an open ended L2 to obtain L3
| ?- append([1,2], [3|L2], L3).
                                            \implies L3 = [1,2,3|L2] ?; no
  :- mode append(-, +, +). % checking if L2 is a suffix of L3 to obtain L1
| ?- append(L1, [3,4], [1,2,3,4]).
                                             \implies L1 = [1,2] ?; no
  :- mode append(-, -, +). % splitting L3 to L1 and L2 in all possible ways
| ?- append(L1, L2, [1]). \implies L1=[], L2=[1] ? ; L1=[1], L2=[] ? ; no
  :- mode append(-, +, -). (see prev. slide) and :- mode append(-, -, -).
| ?- append(L1, L2, L3). \implies L1=[], L3=L2 ? ; L1=[A], L3=[A|L2] ? ;
                              L1=[A,B], L3=[A,B|L2] ? ...
```

Declarative Programming with Prolog Working with lists Declarative Programming with Prolog Working with lists

#### Variation on appending three lists

- Recall: append/3 has **finite** search space, if its 1<sup>st</sup> **or** 3<sup>rd</sup> arg. is closed. append(L, , ) completes in < n+1 reduction steps when L has length n
- Let us define append(L1,L2,L3,L123): L1 ⊕ L2 ⊕ L3 = L123. First attempt: append(L1, L2, L3, L123) :append(L1, L2, L12), append(L12, L3, L123).
  - Inefficient: append([1,...,100],[1,2,3],[1], L) 203 and not 103 steps...
  - Not suitable for splitting lists may create an infinite choice point
- An efficient version, suitable for splitting a given list to three parts:

```
% L1 \oplus L2 \oplus L3 = L123,
% where either both L1 and L2 are closed, or L123 is closed.
append(L1, L2, L3, L123) :-
        append(L1, L23, L123), append(L2, L3, L23).
```

- L3 can be open ended or closed, it does not matter
- Note that in the first append/3 call either L1 or L123 is closed. If L1 is closed, the first append/3 produces an open ended list:

```
| ?- append([1,2], L23, L123).
                                             L123 = [1,2|L23]
```

```
The BIP length/2 - length of a list
```

• length(?List, ?N): list List is of length N | ?- length([4,3,1], Len). Len = 3 ?; | ?- length(List, 3). List =  $[_A,_B,_C]$  ?; | ?- length([[4,1,3],[2,8,7]], Len). Len = 2 ? ;| ?- length(L, N). L = [], N = 0 ?;L = [A], N = 1?; L = [A, B], N = 2 ?;

• length/2 has an infinite search space if the first argument is an open ended list and the second is a variable.

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Semantic and Declarative Technologies

2024 Spring Semester

155/390

Semantic and Declarative Technologies

2024 Spring Semester

L = [A, B, C], N = 3? ...

156/390

Declarative Programming with Prolog Working with lists

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#### Appending a list of lists

- Library lists contains a predicate append/2 See e.g. https://www.swi-prolog.org/search?for=append%2F2 % append(LL, L): LL is a closed list of lists. L is the concatenation of the elements of LL.
- Conditions for safe use (finite search space):
  - Each element of LL is a closed list

```
|?-append([[1,2],[3],[4,5]], L). \implies L = [1,2,3,4,5]?; no
```

L is a closed list

```
| ?- append([L1,L2,L3], [1,2]), L1 = [],
                   L1 = [1], L2 = [],
  \Longrightarrow
                                          L3 = [2] ? ;
                   L1 = [1], L2 = [2], L3 = [] ? ;
                    L1 = [1,2], L2 = [],
                                            L3 = [] ? ; no
```

• Finding a sublist matching a given pattern:

```
| ?- Pattern = [_A,_,_A], append([_Pref,Pattern,_],[1,2,3,2,1,2]),
    length( Pref, Index).
                                 % obtain the index of the Pattern
Pattern = [2,3,2], Index = 1 ?; % Index is zero-based
Pattern = [2,1,2], Index = 3 ?; no
```

#### Finding list elements – BIP member/2

```
% member(E, L): E is an element of list L
member(Elem, [Elem|]).
                                    member1(Elem, [Head|Tail]) :-
member(Elem, [ |Tail]) :-
                                            Elem = Head
   member(Elem, Tail).
                                             member1(Elem, Tail)
                                         ).
```

Mode member (+,+) - checking membership

```
BUT
\mid ?- member(2, [2,1,2]). \Longrightarrow yes
\mid ?- member(2, [2,1,2]), R=yes. \Longrightarrow R = yes?; R = yes?; no
```

• Mode member (-,+) - enumerating list elements:

```
\implies X = 1 ?; X = 2 ?; X = 3 ?; no
| ?- member(X, [1,2,3]).
| ?- member(X, [1,2,1]).
                             \implies X = 1 ?; X = 2 ?; X = 1 ?; no
```

• Finding common elements of lists – with both above modes:

```
| ?- member(X, [1,2,3]),
    member(X, [5,4,3,2,3]). \implies X = 2 ?; X = 3 ?; X = 3 ?; no
```

• Mode member (+,-) - making a term an element of a list (infinite choice): | ?- member(1, L).  $\implies$  L = [1 | A] ?; L = [A,1 | B] ?; L = [A,B,1|C] ? ; ...

• The search space of member/2 is **finite**, if the 2<sup>nd</sup> argument is closed.

Declarative Programming with Prolog Working with lists Declarative Programming with Prolog Working with lists

#### Reversing lists

• Naive solution (quadratic in the length of the list)

```
% nrev(L, R): List R is the reverse of list L.
nrev([], []).
nrev([X|L], R) :-
    nrev(L, RL),
    append(RL, [X], R).
```

A solution which is linear in the length of the list

```
% reverse(L, R): List R is the reverse of list L.
reverse(L, R) :- revapp(L, [], R).

% revapp(L1, L2, R): The reverse of L1 prepended to L2 gives R.
revapp([], R, R).
revapp([X|L1], L2, R) :-
revapp(L1, [X|L2], R).
```

- In SICStus 4 append/3 is a BIP, reverse/2 is in library lists
- To load the library place this directive in your program file:

Declarative Programming with Prolog Working with lists

```
:- use module(library(lists)).
```

2024 Spring Semester

159/390

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Prolog

Semantic and Declarative Technologies

Declarative Programming with Prolog Working with lists

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2024 Spring Semester

160/390

162/390

#### Generalization of member: select/3 - defined in library lists

#### Possible uses:

• The search space of select/3 is **finite**, if the 2<sup>nd</sup> or the 3<sup>rd</sup> arg. is closed.

#### Permutation of lists – two solutions (ADVANCED)

```
perm(+List, ?Perm): The list Perm is a permutation of List
perm0([], []).
perm0(L, [H|P]) :-
    select(H, L, R),
                            % Select H from L as the head of the output, R remaining.
                            % Permute R to become P, the tail of the output list.
    permO(R, P).
| ?- perm0([a,b,c], L).
                        L = [a,b,c] ? ; L = [a,c,b] ? ; L = [b,a,c] ? ;
                        L = [b,c,a] ? ; L = [c,a,b] ? ; L = [c,b,a] ? ; no
perm1([], []).
perm1([H|T], P) :-
                            % Permute T, the tail of the input list, obtaining P1.
    perm1(T, P1),
    select(H, P, P1).
                            % Insert H, the head of the input list, into an arbitrary
                            % position within P1 to obtain the output list, P.
    % mode:+ - +
| ?- perm1([a,b,c], L).
                        L = [a,b,c] ? ; L = [b,a,c] ? ; L = [b,c,a] ? ;
                        L = [a,c,b] ?; L = [c,a,b] ?; L = [c,b,a] ?; no
```

- perm is symmetric, so the two predicates have the same meaning (WHAT)
- But the second variant is much faster!

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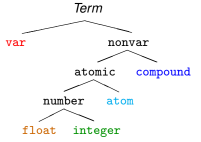
```
app([], L, L).
                                      revapp([], L, L).
app([X|L1], L2, [X|L3]) :-
                                      revapp([X|L1], L2, L3) :-
   app(L1, L2, L3).
                                          revapp(L1, [X|L2], L3).
• C++
struct link { link *next;
               char elem;
               link(char e): elem(e) {} };
typedef link *list;
list app(list L1, list L2)
                                      list revapp(list L1, list L2)
{ list L3, *lp = &L3;
                                      { list 1 = L2:
  for (list p=L1; p; p=p->next)
                                        for (list p=L1; p; p=p->next)
  { list newl = new link(p->elem);
                                        { list newl = new link(p->elem);
    *lp = newl; lp = &newl->next;
                                          newl->next = 1; 1 = newl;
                                        }
  *lp = L2; return L3;
                                        return 1:
```

#### Contents

#### Principles of Prolog term ordering ≺



- Prolog first steps
- Prolog execution models
- The syntax of the (unsweetened) Prolog language
- Further control constructs
- Operators and special terms
- Working with lists
- Term ordering
- Higher order predicates
- All solutions predicates
- Efficient programming in Prolog
- Building and decomposing terms
- Executable specifications
- Block declarations
- Further reading



#### Different kinds ordered left-to-right:

$$\begin{array}{l} \text{var} \, \prec \, \text{float} \, \prec \, \text{integer} \, \prec \\ \prec \, \text{atom} \, \prec \, \text{compound} \end{array}$$

- Ordering of variables: system dependent
- Ordering of floats and integers: usual  $(x \prec y \Leftrightarrow x < y)$
- Ordering of atoms: lexicographical (abc≺abcd, abcv≺abcz)
- Compound terms:  $name_a(a_1, \ldots, a_n) \prec name_b(b_1, \ldots, b_m)$  iff
  - 0 n < m, e.g.  $p(x,s(u,v,w)) \prec a(b,c,d)$ , or
  - $oldsymbol{0}$  n=m, and name<sub>a</sub>  $\prec$  name<sub>b</sub> (lexicographically), e.g.  $\mathbf{a}(x,y) \prec \mathbf{p}(b,c)$ , or
  - 0 n = m, name<sub>a</sub> = name<sub>b</sub>, and for the first i where  $a_i \neq b_i$ ,  $a_i \prec b_i$ ,  $e.g. r(1,u+v,3,x) \prec r(1,u+v,5,a)$

Semantic and Declarative Technologies

163/390 2024 Spring Semester

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Semantic and Declarative Technologies

2024 Spring Semester

164/390

Declarative Programming with Prolog Term ordering

#### Built-in predicates for comparing Prolog terms

Comparing two Prolog terms:

Goal	holds if
Term1 == Term2	Term1 ⊀ Term2 ∧ Term2 ⊀ Term1
Term1 \== Term2	$\texttt{Term1} \prec \texttt{Term2} \lor \texttt{Term2} \prec \texttt{Term1}$
Term1 @< Term2	Term1 ≺ Term2
Term1 @=< Term2	Term2 ⊀ Term1
Term1 @> Term2	Term2 ≺ Term1
Term1 @>= Term2	Term1 ⊀ Term2

• The comparison predicates are not purely logical:

| ?- 
$$X @< 3$$
,  $X = 4$ .  $\Longrightarrow X = 4$   
| ?-  $X = 4$ ,  $X @< 3$ .  $\Longrightarrow$  no

as they rely on the current instantiation of their arguments

Comparison uses, of course, the canonical representation:

$$| ?- [1, 2, 3, 4] @< s(1,2,3). \implies yes$$

• BIP sort(L, S) sorts (using o<) a list L of arbitrary Prolog terms, removing duplicates (w.r.t. ==). Thus the result is a strictly increasing list s.

| ?- 
$$sort([1, 2.0, s(a,b), s(a,c), s, X, s(Y), t(a), s(a), 1, X], L)$$
.  
L =  $[X,2.0,1,s,s(Y),s(a),t(a),s(a,b),s(a,c)]$  ?

### Equality-like Prolog predicates – a summary

Recall: a Prolog term is *ground* if it contains no unbound variables

- U = V: U unifies with VNo errors. May bind vars.
- U == V: U is identical to V, i.e. U=V succeeds with no bindings No errors, no bindings.
- U = := V: The value of U is arithmetically equal to that of V. No bindings. Error if U or V is not a (ground) arithmetic expression.
- U is V: U is unified with the value of V. Error if V is not a (ground) arithmetic expression.

$$| ?- X = 1+2. \implies X = 1+2$$
  
 $| ?- 3 = 1+2. \implies no$   
 $| ?- X == 1+2. \implies no$   
 $| ?- 3 == 1+2. \implies no$   
 $| ?- +(X,Y) == X+Y \implies yes$ 

| ?- 1+2 =:= X. 
$$\Longrightarrow$$
 error  
| ?- 2+1 =:= 1+2. $\Longrightarrow$  yes  
| ?- 3.0 =:= 1+2. $\Longrightarrow$  yes  
| ?- X is 1+2.  $\Longrightarrow$  X = 3  
| ?- 3.0 is 1+2.  $\Longrightarrow$  no  
| ?- 1+2 is X.  $\Longrightarrow$  error  
| ?- 3 is 1+2.  $\Longrightarrow$  yes  
| ?- 1+2 is 1+2.  $\Longrightarrow$  no

 $\mid ?- X = := 1+2. \implies error$ 

Declarative Programming with Prolog Term ordering

#### Nonequality-like Prolog predicates – a summary

- Nonequality-like Prolog predicates never bind variables.
- U \= V: U does not unify with V. No errors.

• 
$$U : V : U$$
 is not identical to  $V : V : V : U$  is not identical to  $V : V : V : U : V : U$  is not identical to  $V : V : U : U : U : U$  is not identical to  $V : V : U : U : U : U$  is not identical to  $V : V : U : U : U : U$  is not identical to  $V : V : U : U : U : U$  is not identical to  $V : V : U : U : U : U$  is not identical to  $V : U : U : U$  is not identical to  $V : U : U : U$  is not identical to  $V : U : U : U$  is not identical to  $V : U : U : U$  is not identical to  $V : U : U : U$  is not identical to  $V : U : U : U$  is not identical to  $V : U : U : U$  is not identical to  $V : U : U : U$  is not identical to  $V : U : U : U$  is not identical to  $V : U : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U$  is not identical to  $V : U : U$  is not identical to  $V$ 

•  $U = \$  The values of the arithmetic expressions U and V are different. Error if U or V is not a (ground) arithmetic expression.

```
| ?- X = | 1+2.
                      \implies error
| ?- 1+2 =\= X.
                      \implies error
| ?- 2+1 =\= 1+2.
| ?- 2.0 =\= 1+1.
```

| ?- +(1,2)\==1+2

#### (Non)equality-like Prolog predicates – examples

	Uni		cation Identica		al terms		Arithmetic	
U	V	U = V	U \= V	U == V	U \== V	U =:= V	U =\= V	U is $V$
1	2	no	yes	no	yes	no	yes	no
a	Ъ	no	yes	no	yes	error	error	error
1+2	+(1,2)	yes	no	yes	no	yes	no	no
1+2	2+1	no	yes	no	yes	yes	no	no
1+2	3	no	yes	no	yes	yes	no	no
3	1+2	no	yes	no	yes	yes	no	yes
X	1+2	X=1+2	no	no	yes	error	error	X=3
Х	Y	X=Y	no	no	yes	error	error	error
Х	X	yes	no	yes	no	error	error	error

Legend: yes - success; no - failure.

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Semantic and Declarative Technologies

2024 Spring Semester

167/390

Semantic and Declarative Technologies

2024 Spring Semester

168/390

Declarative Programming with Prolog Higher order predicates

Declarative Programming with Prolog Higher order predicates

#### Contents

# **Declarative Programming with Prolog**

- Prolog first steps
- Prolog execution models
- The syntax of the (unsweetened) Prolog language
- Further control constructs
- Operators and special terms
- Working with lists
- Term ordering
- Higher order predicates
- All solutions predicates
- Efficient programming in Prolog
- Building and decomposing terms
- Executable specifications
- Block declarations
- Further reading

#### Higher order programming: using predicates as arguments

• Example: collect all nonzero elements of a list

```
nonzero_elems([], []).
nonzero elems([X|Xs], Ys) :-
    ( 0 = X \rightarrow Ys = [X|Ys1]
       Ys = Ys1
    ),
    nonzero elems(Xs, Ys1).
```

Generalize to a predicate where the condition is given as an argument

% nonzero elems(Xs, Ys): Ys is a list of all nonzero elements of Xs

```
% include(Pred, Xs, Ys): Ys = list of elems of Xs that satisfy Pred
include(_Pred, [], []).
include(Pred, [X|Xs], Ys) :-
    ( call(Pred, X) -> Ys = [X|Ys1]
       Ys = Ys1
    ),
    include(Pred, Xs, Ys1).
```

Specialize include for collecting nonzero elements:

```
nonz(X) := 0 = X.
nonzero elems(L, L1) :- include(nonz, L, L1).
```

Declarative Programming with Prolog Higher order predicates Declarative Programming with Prolog Higher order predicates

#### Higher order predicates

- A higher order predicate (or meta-predicate) is a predicate with an argument which is interpreted as a goal, or a partial goal
- A partial goal is a goal with the last few arguments missing
  - e.g., a predicate name is a partial goal (hence variable name Pred is often used for partial goals)
- The BIP call(PG, X), where PG is a partial goal, adds X as the last argument to PG and executes this new goal:
  - if PG is an atom  $\Rightarrow$  it calls PG(X), e.g. call(number, X)  $\equiv$  number(X)
  - if PG is a compound  $Pred(A_1, ..., A_n) \Rightarrow it calls <math>Pred(A_1, ..., A_n, X)$ , e.g. call( $\ensuremath{\mbox{\sc call}}(\ensuremath{\mbox{\sc call}}(\ensuremath{\mbox{\sc call}}(\ensuremath{\mbox{\sc call}})$  , X)  $\equiv$   $\ensuremath{\mbox{\sc call}}(\ensuremath{\mbox{\sc call}},X)$   $\equiv$  0  $\ensuremath{\mbox{\sc call}}$   $\times$
- Predicate include (Pred, L, FL) is in library (lists)

```
| ?- L=[1,2,a,X,b,0,3+4],
     include(number, L, Nums). % Nums = { X \in L \mid number(X) }
Nums = [1,2,0] ?; no
| ?- L=[0,2,0,3,-1,0],
     include(\=(0), L, NZs). % NZs = \{ X \in L \mid \=(0,X) \}
NZs = [2,3,-1]?
```

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Semantic and Declarative Technologies

Declarative Programming with Prolog Higher order predicates

171/390

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Semantic and Declarative Technologies

Declarative Programming with Prolog Higher order predicates

2024 Spring Semester

172/390

#### An important higher order predicate: maplist/3

- maplist(:PG, ?L, ?ML): for each X element of L and the corresponding Y element of ML, call (PG, X, Y) holds, where PG is a partial goal requiring two additional arguments
- Annotation ":" (as in :PG above) marks a meta argument, i.e. a term to be interpreted as a goal or a partial goal

```
maplist(_PG, [], []).
maplist(PG, [X|Xs], [Y|Ys]) :-
    call(PG, X, Y),
    maplist(PG, Xs, Ys).
| ?- maplist(reverse, [[1,2],[3,4]], LL). \implies LL = [[2,1],[4,3]] ?; no
square(X, Y) := Y is X*X.
mult(N, X, NX) :- NX is N*X.
| ?- maplist(square, [1,2,3,4], L). \implies L = [1,4,9,16] ?; no
| ?- maplist(mult(2), [1,2,3,4], L). \implies L = [2,4,6,8] ? ; no
| ?- maplist(mult(-5), [1,2,3], L). \implies L = [-5,-10,-15] ? ; no
```

#### Calling predicates with additional arguments

- Recall: a callable term is a compound or atom.
- There is a group of built-in predicates call/N
  - call(Goal): invokes Goal, where Goal is a callable term
  - call(PG, A): Adds A as the last argument to PG, and invokes it.
  - call (PG, A, B): Adds A and B as the last two args to PG, invokes it.
  - call (PG,  $A_1, \ldots, A_n$ ): Adds  $A_1, \ldots, A_n$  as the last n arguments to PG, and invokes the goal so obtained.
- PG is a partial goal, to be extended with additional arguments before calling. It has to be a callable term.

```
even(X) := X mod 2 =:= 0.
| ?- include(even, [1,3,2,9,6,4,0], FL).
                                        FL = [2,6,4,0]; no
divisible_by(N, X) := X \mod N = := 0.
| ?- include(divisible by(3), [1,3,2,9,6,4,0], FL).
                                        FL = [3,9,6,0]; no
```

• In descriptions we often abbreviate call(PG,  $A_1, \ldots, A_n$ ) to PG( $A_1, \ldots, A_n$ )

Variants of maplist

In SICStus, maplist can also be used with 2 and 4 arguments

- maplist(:Pred, +Xs) is true if for each x element of Xs, Pred(x) holds.
- Example: check if a condition holds for all elements of a list

```
all positive(Xs) :-
                              % all elements of Xs are positive
                              \% \ \forall \ X \in Xs, <(0, X), i.e. 0 < X holds
    maplist(<(0), Xs).
```

- maplist(:Pred, ?Xs, ?Ys, ?Zs) is true when Xs, Ys, and Zs are lists of equal length, and Pred(X, Y, Z) is true for corresponding elements X of Xs, Y of Ys, and Z of Zs. At least one of Xs, Ys, Zs has to be a closed list.
- Example: add two vectors

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```
add vectors(VA, VB, VC) :-
                                       plus(A, B, C) := C is A+B.
    maplist(plus, VA, VB, VC).
| ?- add vectors([10,20,30], [3,2,1], V). \implies V = [13,22,31] ? ; no
```

• The implementation of maplist/4 (easy to generalize :-):

```
maplist(_PG, [], [], []).
maplist(PG, [X|Xs], [Y|Ys], [Z|Zs]) :-
    call(PG, X, Y, Z), maplist(PG, Xs, Ys, Zs).
```

174/390

### Another important higher order predicate: scanlist (SWI: fold1)

• Example: plus(A, S0, S) := S is S0+A. | ?- scanlist(plus, [1,3,5], 0, Sum).  $\implies$  Sum = 9 ?; no % 0+1+3+5=9

This executes as:  $plus(0, 1, S_1)$ ,  $plus(S_1, 3, S_2)$ ,  $plus(S_2, 5, Sum)$ .

- In general: scanlist(acc,  $[E_1, E_2, ..., E_n]$ ,  $S_0$ ,  $S_n$ ) is expanded as: acc( $S_0$ ,  $E_1$ ,  $S_1$ ), acc( $S_1$ ,  $E_2$ ,  $S_2$ ), ..., acc( $S_{n-1}$ ,  $E_n$ ,  $S_n$ )
- scanlist(:PG, ?L, ?Init, ?Final):
  - PG represents the above accumulating predicate acc
  - scanlist applies the acc predicate repeatedly, on all elements of list L, left-to-right, where  $Init = S_0$  and  $Final = S_0$ .
- For processing two lists (of the same length), use scanlist/5, e.g.

```
prodsum(A, B, PS0, PS) :- PS is PS0 + A*B.
scalar_product(As, Bs, SP) :- scanlist(prodsum, As, Bs, 0, SP).
| ?- scalar_product([1,0,2], [3,4,5], SP). \Rightarrow SP = 13 ?; no
```

• In SICStus, there is also a scanlist/6 predicate, for processing 3 lists

### Open Declarative Programming with Prolog

Prolog – first steps

Contents

- Prolog execution models
- The syntax of the (unsweetened) Prolog language

All solutions predicates

- Further control constructs
- Operators and special terms
- Working with lists
- Term ordering
- Higher order predicates
- All solutions predicates
- Efficient programming in Prolog
- Building and decomposing terms
- Executable specifications
- Block declarations
- Further reading

# Semantic and Declarative Technologies 2024 Spring Semester 175/390 Declarative Programming with Prolog All solutions predicates Semantic and Declarative Technologies 2024 Spring Semester 176/390 Declarative Programming with Prolog All solutions predicates

#### All solutions built-in predicates – introduction

- All solution BIPs are higher order predicates analogous to list comprehensions in Haskell, Python, etc.
- There are three such predicates: findall/3 (the simplest), bagof/3 and setof/3; having the same arguments, but somewhat different behavior
- Examples for findall/3:

Recall: between(+N, +M, ?X) enumerates in X the integers N, N+1, ..., M. In SICStus, it requires loading library(between).

#### Finding all solutions: the BIP findall(?Templ, :Goal, ?L)

Approximate meaning: L is a list of Temp1 terms for each solution of Goal The execution of the BIP findall/3 (procedural semantics):

- Interpret term Goal as a goal, and call it
- For each solution of Goal:
  - store a copy of Temp1 (copy 

    replace vars in Temp1 by new ones)
     Note that copying requires time proportional to the size of Temp1
  - continue with failure (to enumerate further solutions)
- When there are no more solutions (Goal fails)
  - collect the stored Temp1 values into a list, unify it with L.
- When a solution contains (possibly multiple instances of) a variable (e.g. A), then each of these will be replaced by a single new variable (e.g. A):

| ?- findall(T, member(T, [A-A,B-B,A]), L).  

$$\Longrightarrow$$
 L= [\_A-\_A,\_B-\_B,\_C] ? ; no

#### All solutions: the BIP bagof (?Templ, :Goal, ?L)

• Exactly the same arguments as in findal1/3. bagof/3 is the same as findall/3, except when there are unbound variables in Goal which do not occur in Templ (so called free variables)

```
% emp(Er, Ee): employer Er employs employee Ee.
emp(a,b). emp(a,c). emp(b,c). emp(b,d).
\mid ?- findall(E, emp(R, E), Es). % Es \equiv the list of all employees
  \implies Es = [b,c,c,d] ?; no i.e. Es = {E | \exists R. (R employs E)}
```

 bagof does not treat free vars as existentially quantified. Instead it enumerates all possible values for the free vars (all employers) and for each such choice it builds a separate list of solutions:

```
\mid ?- bagof (E, emp(R, E), Es). % Es \equiv list of Es employed by any possible R.
             \implies R = a, Es = [b,c] ?;
             \implies R = b, Es = [c,d] ?; no
```

• Use operator ^ to achieve existential quantification in bagof:

```
\mid ?- bagof (E, R^emp(R, E), Es). % Collect Es for which \exists R.emp(R, E)
                \implies Es = [b,c,c,d] ?; no
```

• bagof preserves variables (but it is slower than findal1 :-():

```
\mid ?- bagof(T, member(T, [A-A,B-B,A]), L). \Longrightarrow L = [A-A,B-B,A] ?; no
```

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Semantic and Declarative Technologies

Declarative Programming with Prolog Efficient programming in Prolog

2024 Spring Semester

179/390

Declarative Programming with Prolog Efficient programming in Prolog

180/390

#### Contents

# **Declarative Programming with Prolog**

- Prolog first steps
- Prolog execution models
- The syntax of the (unsweetened) Prolog language
- Further control constructs
- Operators and special terms
- Working with lists
- Term ordering
- Higher order predicates
- All solutions predicates
- Efficient programming in Prolog
- Building and decomposing terms
- Executable specifications
- Block declarations
- Further reading

#### All solutions: the BIP setof/3

- setof(?Templ, :Goal, ?List)
- The execution of the procedure:
  - Same as: bagof(Templ, Goal, L0), sort(L0, List)
  - recall: sort(+L, ?SL) is a built-in predicate which sorts L using the @< built-in predicate removes duplicates and unifies the result with SL</p>
- Example:

```
graph([a-b,a-c,b-c,c-d,b-d]).
% Graph has a node V.
has_node(Graph, V) :- member(A-B, Graph), ( V = A ; V = B).
% The set of nodes of G is Vs.
graph_nodes(G, Vs) :- setof(V, has_node(G, V), Vs).
| ?- graph(_G), graph_nodes(_G, Vs). \implies Vs = [a,b,c,d] ? ; no
```

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Causes of inefficiency - preview

- Unnecessary choice points (ChPs) waste both time and space Recursive definitions often leave choice points behind on exit, e.g.:
  - % fact0(+N, ?F): F = N!. fact0(0, 1). factO(N, F) := N > 0, N1 is N-1, factO(N1, F1), F is N\*F1.
  - Remedy: use if-then-else or the cut BIP (coming soon)
  - % lastO(L, E): The last element of L is E. last0([E], E). last0([\_|L], E) :- last0(L, E).
  - Remedy: rewrite to make use of indexing (or cut, or if-then-else)
- General recursion, as opposed to tail recursion As an example, see the fact0/2 predicate above Remedy: re-formulate to a tail recursive form, using accumulators

#### The cut – the BIP underlying if-then-else and negation

- The cut, denoted by !, is a BIP with no arguments, i.e. its functor is !/0.
- Execution: the cut always succeeds with these two side effects:
  - Restrict to the first solution of a goal: Remove all choice points created within the goal(s) preceding the !.

```
% is_a_parent(+P): check if a given P is a parent.
is_a_parent(P) :- has_parent(_, P), !.
```

Commit to the clause containting the cut:

Remove the choice of any further clauses in the current predicate.

```
fact1(0, F) :- !, F = 1. % Assign output vars only after the cut,
                          % both for correctness and efficiency
fact1(N, F) :- N > 0, N1 is N-1, fact1(N1, F1), F is N*F1.
```

- Definition: if q :- ..., p, .... then the parent goal of p is the goal matching the clause head q
- Effects of cut in the search tree: removes all choice points up to and including the node labelled with the parent goal of the cut.
- In the procedure box model: Fail port of cut ⇒ Fail port of parent goal

```
How does "cut" prune the search tree – an example
```

```
b(s(1)).
a(X, Y) := b(X), c(X, Y).
a(X, Y) := d(X, Y).
                                           b(s(2)).
                                            d(s(3), 30).
c(s(X), Y) := Y is X+10.
c(s(X), Y) := Y is X+20.
                                            d(t(4), 40).
a cut(X, Y) := b(X), !, c(X, Y).
a cut(X, Y) := d(X, Y).
test(Pred, X, Res) :-
    findall(X-Y, call(Pred, X, Y), Res).
```

#### Sample runs:

```
| ?- test(a,
                  s(), Res). \implies Res = [s(1)-11,s(1)-21,s(2)-12,
                                              s(2)-22,s(3)-30?
| ?- test(a.
                  t(), Res). \Longrightarrow
                                      Res = [t(4)-40] ?
| ?- test(a cut, s(), Res). \implies
                                      Res = [s(1)-11,s(1)-21] ?
\mid ?- test(a cut, s(3), Res). \Longrightarrow
                                      Res = [s(3)-30] ?
| ?- test(a_cut, t(), Res). \implies
                                      Res = [t(4)-40] ?
```

Semantic and Declarative Technologies 2024 Spring Semester

183/390

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Semantic and Declarative Technologies

2024 Spring Semeste

184/390

#### Avoid leaving unnecessary choice points

- Add a cut if you know that remaining branches are doomed to fail. (These are so called green cuts, which do not remove solutions.)
- Example of a green cut:

```
% last1(L, E): The last element of L is E.
last1([E], E) :-!.
last1([_|L], E) :- last1(L, E).
```

In the absence of the cut, the goal last1([1], X) will return the answer x = 1, and leave a choice point. When this choice point is explored last1([], X) will be called which will always fail.

• Instead of a cut, one can use if-then-else:

```
last2([E|L], X) :- (L == [] \rightarrow X = E
                    ; last2(L, X)
                    ).
fact2(N, F) :-
                    (N == 0 -> F = 1)
                    ; N > 0, N1 is N-1, fact2(N1, F1), F is N*F1
                    ).
```

#### Avoid leaving unnecessary choice points – indexing

• Recall a simple example predicate, summing a binary tree:

```
% tree_sum(+Tree, ?Sum):
% Sum is the sum of integers in the leaves of Tree.
tree_sum(leaf(Value), Value).
                                 1st head arg's functor: leaf/1
tree_sum(node(Left, Right), S) :- 1st head arg's functor: node/2
       tree_sum(Left, S1), tree_sum(Right, S2), S is S1+S2.
```

- Indexing groups the clauses of a predicate based on the outermost functor of (usually) the first argument.
- The compiler generates code (using hashing) to select the subset of clauses that corresponds to this outermost functor.
- If the subset contains a single clause, no choicepoint is created. (This is the case in the above example.)

#### SICStus specific: avoid choice points in if-then-else (ADVANCED)

- Consider an if-then-else goal of the form: ( cond -> then ; else ).
- Before cond, a ChP is normally created (removed at -> or before else).
- In SICStus Prolog no choice points are created, if cond only contains:
  - arithmetical comparisons (e.g., <, =<, =:=); and/or
  - built-in predicates checking the term type (e.g., atom, number); and/or
  - general comparison operators (e.g., @<, @=<, ==).
- Analogously, no ChPs are made for head :- cond, !, then.,
   if all arguments of head are distinct variables, and cond is just like above.
- Further improved variants of fact2 and last2 with no ChPs created:

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Semantic and Declarative Technologies

ogies 2024 Spring Semester

r 187/390

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Semantic and Declarative Technologies

Declarative Programming with Prolog Efficient programming in Prolog

188/390

2024 Spring Semester 188

#### Indexing

- Indexing improves the efficiency of Prolog execution by
  - speeding up the selection of clauses matching a particular call;
  - using a compile-time grouping of the clauses of the predicate.
- Most Prolog systems, including SICStus, use only the main (i.e. outermost) functor of the *first* argument for indexing, which is
  - C/0, if the argument is a constant (atom or number) C;
  - R/N, if the argument is a compound with name R and arity N;
  - undefined, if the argument is a variable.

#### Implementing indexing

- Compile-time: collect the set of (outermost) functors of nonvar terms occurring as first args, build the case statement (see prev. slide)
- Run-time: select the relevant clause list using the first arg. of the call. This is practically a constant time operation, as it uses *hashing*.
  - If the clause list is a singleton, *no choice point* is created.
  - Otherwise a choice point *is* created, which will be removed before entering the last branch.

#### Indexing – an introductory example

• A sample (meaningless) program to illustrate indexing.

```
p(0, a). /* (1) */ q(1). 
p(X, t) :- q(X). /* (2) */ q(2). 
p(s(0), b). /* (3) */ 
p(s(1), c). /* (4) */ 
p(9, z). /* (5) */
```

• For the call p(A, B), the compiler produces a case statement-like construct, to determine the list of applicable clauses:

```
      (VAR)
      if A is a variable:
      (1) (2) (3) (4) (5)

      (0/0)
      if A = 0 (A's main functor is 0/0):
      (1) (2) (3) (4) (5)

      (s/1)
      if A's main functor is s/1:
      (2) (3) (4)

      (9/0)
      if A = 9:
      (2) (5)

      (OTHER) in all other cases:
      (2)
```

- Example calls (do they create and leave a choice point?)
  - p(1, Y) takes branch (OTHER), does not create a choice point.
  - p(s(1), Y) takes branch (s/1), creates a choice point, but removes it and exits without leaving a choice point.
  - p(s(0), Y) takes branch (s/1), and exits leaving a choice point.

#### Getting the most out of indexing

• Get deep indexing through helper predicates (rewrite p/2 to q/2):

Pred. q(X,Y) will not create choice points if X is ground.

- Indexing does not deal with arithmetic comparisons
  - E.g., N = 0 and N > 0 are not recognized as mutually exclusive.
- Indexing and lists

- Putting the (input) list in the first argument makes indexing work.
- Indexing distinguishes between [] and [...|...] (resp. functors: '[]'/0 and '.'/2).
- For proper lists, the order of the two clauses is not relevant
- For use with open ended lists: put the clause for [] first, to avoid an infinite loop (an infinite choice may still remain)

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#### Indexing list handling predicates

 Predicate app/3 creates no choice points if the first argument is a proper list:

```
% app(L1, L2, L3): L1 \oplus L2 = L3.
                                                  % 1st arg funct:
                                                  % []/0
app([], L, L).
                                                  % . /2
app([X|L1], L2, [X|L3]) :-
    app(L1, L2, L3).
```

• The same is true for revapp/3:

```
% revapp(L1, L2, L3):
% appending the reverse of L1 and L2 gives L3
                                                % []/0
revapp([], L, L).
                                                % . /2
revapp([X|L1], L2, L3) :-
    revapp(L1, [X|L2], L3).
```

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# leaves no choice point when the last element of a (proper) list is returned.

Indexing list handling predicates, cont'd

last0([H], H).

last0([\_|T], E) :-

last4([H|T], E) :-

memberO(E, [E| T]).

last4([], E, E).

% last O(L, E): The last element of L is E.

last4([H|T], \_, E) :- last4(T, H, E).

% member0(E, L): E is an element of L.

member0(E, [H|T]) :- member0(E, T).

% last4(T, H, E): The last element of [H|T] is E.

member 0/2 (as defined earlier) always leaves a choice point.

• Getting the last element of a list: last0/2 leaves a choice point.

last0(T, E).

• The variant last4/2 uses a helper predicate, creates no choice points:

last4(T, H, E).

```
member1(E, [H|T]) :- member1(T, H, E).
                                                           % cf. (*)
% member1(T, H, E): ...
```

Write the head comment and the clauses of member 1/3, so that member 1/2

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2024 Spring Semester

% . /2

% . /2

% []/0

% . /2

% VAR

% VAR

192/390

#### Tail recursion

- In general, recursion is expensive both in terms of time and space.
- The special case of tail recursion can be compiled to a loop. Conditions:
  - the recursive call is the last to be executed in the clause body, i.e.:
    - it is textually the last subgoal in the body; or
    - the last subgoal is a disjunction/if-then-else, and the recursive call is the last in one of the branches
  - 2 no ChPs left in the predicate when the recursive call is reached
- Example

```
% all_pos(+L): all elements of number list L are positive.
all_pos([]).
all pos([X|L]) :-
    X > 0, all_pos(L).
```

- Tail recursion optimization, TRO: the memory allocated by the clause is freed **before** the last call is executed.
- This optimization is performed not only for recursive calls but for the last calls in general (last call optimization, LCO).

#### Making a predicate tail recursive – accumulators

• Example: the sum of a list of numbers. The left recursive variant:

```
sum0([], 0).
sumO([X|L], Sum) :- sumO(L, SumO), Sum is SumO+X.
Note that sum0([a<sub>1</sub>,..., a<sub>n</sub>], S) \Longrightarrow S = 0+a<sub>n</sub>+... +a<sub>1</sub> (right to left)
```

• For TRO, define a helper pred, with an arg. storing the "sum so far":

```
% sum(+List, +Sum0, -Sum):
% (\Sigma \text{ List}) + \text{Sum0} = \text{Sum}, \text{ i.e. } \Sigma \text{ List} = \text{Sum-Sum0}.
sum([], Sum, Sum).
sum([X|L], Sum0, Sum) :-
     Sum1 is Sum0+X,
                           % Increment the 'sum so far'
     sum(L, Sum1, Sum). % recurse with the tail and the new sum so far
```

• Arguments Sum0 and Sum form an accumulator pair: Sum0 is an intermediate while sum is the final value of the accumulator. The initial value is supplied when defining sum/2:

```
% \text{ sumlist}(+\text{List}, ?\text{Sum}): \Sigma \text{ List} = \text{Sum}. \text{ Available from library}(\text{lists}).
sumlist(List, Sum) :- sum(List, 0, Sum).
```

Note that sumlist( $[a_1, \ldots, a_n]$ , S)  $\Longrightarrow$  S = 0+a<sub>1</sub>+... +a<sub>n</sub> (left to right)

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• Recap predicate revapp/3:

cons(X, L0, L1) :-

revapp1([], RO, R) :-

revapp2(L, R0, R) :-

plus(X, S0, S1) :-

decomp(X, C, B) :-

app(A, B, C) :-

sum2(L, Sum) :-

revapp0([], R0, R) :- R = R0.

• Introduce the list construction predicate cons/3

Accumulating lists – higher order approaches (ADVANCED)

revapp0([X|L], RO, R) :- R1 = [X|RO], revapp0(L, R1, R).

% L1 is a list constructed from the head X and tail L0.

R = RO.

% revapp(L, R0, R): The reverse of L prepended to R0 gives R.

L1 = [X|L0].

revapp1([X|L], R0, R) :- cons(X, R0, R1), revapp1(L, R1, R).

• A higher order (HO) solution (in SWI use foldl instead of scanlist):

• Summing a list, HO solution (% sum2(L, Sum): list L sums to Sum.)

S1 is S0+X.

• (ADV<sup>2</sup>) Appending lists, HO sol. (% app(L1, L2, L): L1  $\oplus$  L2 = L.)

C = [X|B].

scanlist(cons, L, RO, R).

scanlist(plus, L, 0, Sum).

scanlist(decomp, A, C, B).

#### Accumulators - making factorial tail-recursive

- Two arguments of a pred. forming an **accumulator** pair: the declarative equivalent of the imperative variable (i.e. a variable with a mutable state)
- The two parts: the state of the mutable quantity at pred. entry and exit.
- Example: making factorial tail-recursive. The mid-recursive version:

```
% factO(N, F): F = N!.
fact0(N, F) :-
                   (N = := 0 -> F = 1)
                       N > 0, N1 is N-1, fact0(N1, F1), F is F1*N
                   ).
| ?- fact0(4, F). \implies F = 24 \sim 1*1*2*3*4
```

• Helper predicate: fact(N, F0, F), F0 is the product accumulated so far.

```
% fact(N, F0, F): F = F0*N!.
fact(N, F0, F) :- (N = := 0 -> F = F0)
                      N > 0, F1 is F0*N, N1 is N-1, fact(N1, F1, F)
fact(N, F) :-
     fact(N, 1, F).
| ?- fact(4, F). \implies F = 24 \sim 1*4*3*2*1
```

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Semantic and Declarative Technologies

2024 Spring Semester

195/390

% decomp(X, C, B): List C can be decomposed to head X and tail B

196/390

#### Accumulating lists – avoiding append

Example: calculate the list of leaf values of a tree. Without accumulators:

```
% tree_list0(+T, ?L): L is the list of the leaf values of tree T.
tree_list0(leaf(Value), [Value]).
tree_list0(node(Left, Right), L) :-
    tree_list0(Left, L1), tree_list0(Right, L2), append(L1, L2, L).
```

Building the list of tree leaves using accumulators:

```
tree_list(Tree, L) :-
    tree list(Tree, [], L). % Initialize the list accumulator to []
% tree list(+Tree, +LO, L): The list of the
% leaf values of Tree prepended to LO is L.
tree_list(leaf(Value), L0, L) :- L = [Value|L0].
tree list(node(Left, Right), LO, L) :-
        tree_list(Right, L0, L1), tree_list(Left, L1, L).
| ?-tree_list(node(node(leaf(a),leaf(b)),leaf(c)), L). \Longrightarrow L = [a,b,c]?; no
```

- Note that one of the two recursive calls is tail-recursive.
- Also, there is no need to append the intermediate lists!

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Accumulators for implementing imperative (mutable) variables

- Let  $L = [x_1, ..., ]$  be a number list.  $x_i$  is *left-visible* in L, iff  $\forall i < i . (x_i < x_i)$
- Determine the count of left-visible elements in a list of positive integers:

#### Imperative, C-like algorithm

```
int viscnt(list L) {
  int MV = 0; // max visible
  int VC = 0; // visible cnt
loop:
  if (empty(L)) return VC;
  \{ \text{ int } H = hd(L), L = tl(L); \}
    if (H > MV)
       \{ VC += 1; MV = H; \}
    // else VC,MV unchanged
  }
  goto loop;
```

#### Prolog code

```
% List L has VC left-visible elements.
viscnt(L, VC) :- viscnt(L,
                        0, VC).
% viscnt(L, MV, VCO, VC): L has VC-VCO
% left-visible elements which are > MV.
viscnt([], _, VCO, VC) :- VC = VCO.
viscnt(LO, MVO, VCO, VC) :-
                                   % (1)
    LO = [H|L1],
    ( H > MVO
    \rightarrow VC1 is VC0+1, MV1 = H
        VC1 = VCO, MV1 = MVO
                                   % (2)
    ),
    viscnt(L1, MV1, VC1, VC).
                                   % (3)
```

#### Mapping a C loop to a Prolog predicate

- Each C variable initialized before the loop and used in it becomes an input argument of the Prolog predicate
- Each C variable assigned to in the loop and used afterwards becomes an output argument of the Prolog predicate
- Each occurrence of a C variable is mapped to a Prolog variable, whenever the variable is assigned, a new Prolog variable is needed, e.g. MV is mapped to MVO, MV1, ...:
  - The initial values (LO,MVO, ...) are the args of the clause head<sup>2</sup> (1)
  - If a branch of if-then(-else) changes a variable, while others don't, then the Prolog code of latter branches has to state that the new Prolog variable is equal to the old one, (2)
  - At the end of the loop the Prolog predicate is called with arguments corresponding to the current values of the C variables, (3)

# Declarative Programming with Prolog

Prolog – first steps

Contents

- Prolog execution models
- The syntax of the (unsweetened) Prolog language
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- Efficient programming in Prolog
- Building and decomposing terms
- Executable specifications
- Block declarations
- Further reading

#### Building and decomposing compounds: the univ predicate

- BIP = . . /2 (pronounce *univ*) is a standard op. (xfx, 700; just as =, . . . )
- Term = .. List holds if
  - Term =  $Fun(A_1, ..., A_n)$  and List =  $[Fun, A_1, ..., A_n]$ , where Fun is an atom and  $A_1, ..., A_n$  are arbitrary terms; or
  - Term = C and List = [C], where C is a constant.
     (Constants are viewed as compounds with 0 arguments.)
- Whenever you would like to use a var. as a compound name, use univ:
   X = F(A1,...,An) causes syntax error, use X = .. [F,A1,...,An] instead
- Call patterns for univ:
   +Term = .. ?List decomposes Term
   -Term = .. +List constructs Term
- Examples

#### An interesting Prolog task

- A job interview question: construct an arithmetic expression containing integers 1, 3, 4, 6 each exactly once, using the four basic arithmetic operators +, -, \*, /, 0 or more times, so that the expression evaluates to 24
- Let's write a Prolog program for solving this task:

Declarative Programming with Prolog Building and decomposing terms

#### An interesting Prolog task, cont'd

```
% leaves ops expr(+L, +OpL, ?Expr): Expr is an arithmetic expression
% which uses operators from OpL (0 or more times each) whose leaves,
% read left-to-right, form the list L.
leaves ops expr(L, OpL, Expr) :-
    L = [Expr].
                      % If L is a singleton, Expr is the only element
leaves_ops_expr(L, OpL, Expr) :-
    append(L1, L2, L),
                                     % Split L to nonempty L1 and L2,
    L1 \= [], L2 \= [],
    leaves_ops_expr(L1, OpL, E1),
                                     % generate E1 from L1 (using OpL),
    leaves_ops_expr(L2, OpL, E2),
                                     % generate E2 from L2 (using OpL),
    member(Op, OpL),
                                     % choose an operator Op from OpL,
    Expr = ... [Op, E1, E2].
                                     % build the expression 'E1 Op E2'
| ?- solve(66).
(3*4-1)*6
(4*3-1)*6
6*(3*4-1)
6*(4*3-1)
yes
```

Semantic and Declarative Technologies Declarative Programming with Prolog Building and decomposing terms 2024 Spring Semester

203/390

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Semantic and Declarative Technologies

Declarative Programming with Prolog Building and decomposing terms

2024 Spring Semester

#### Building and decomposing compounds: functor/3

• functor(Term, Name, Arity):

Term has the name Name and arity Arity, i.e. Term has the functor Name/Arity.

(A constant c is considered to have the name c and arity 0.)

Call patterns:

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```
functor(+Term, ?Name, ?Arity) - decompose Term
functor(-Term, +Name, +Arity) - construct a most general Term
```

- If Term is output (\*), it is unified with the most general term with the given name and arity (with distinct new variables as arguments)
- Examples:

```
\mid ?- functor(edge(a,b,1), F, N). \Longrightarrow F = edge, N = 3
| ?- functor(E, edge, 3).
                                    \implies E = edge(_A,_B,_C)
| ?- functor(apple, F, N).
                                    \implies F = apple, N = 0
| ?- functor(Term, 122, 0).
                                          Term = 122
| ?- functor(Term, edge, N).
                                          error
| ?- functor(Term, 122, 1).
                                          error
| ?- functor([1,2,3], F, N).
                                         F = '.', N = 2
| ?- functor(Term, ., 2).
                                          Term = [A|B]
```

#### A motivating symbolic processing example

- Polynomial: built from the atom 'x' and numbers using ops '+' and '\*'
- Calculate the value of a polynomial for a given substitution of x

```
% value_of(+Poly, +X, ?V): Poly has the value V, for x=X
value of 0(x, X, V) :- V = X.
                                  value of (x, X, V) :- !, V = X.
value_ofO(N, _, V) :-
                                   value of(N, , V) :-
    number(N), V = N.
                                       number(N), !, V = N.
value_of0(P1+P2, X, V) :-
    value_of0(P1, X, V1),
    value_of0(P2, X, V2),
    V is V1+V2.
value_of0(Poly, X, V) :-
                                   value_of(Poly, X, V) :-
                                       Poly = ... [Func, P1, P2],
    Poly = *(P1, P2),
    value of 0 (P1, X, V1),
                                       value of (P1, X, V1),
    value_of0(P2, X, V2),
                                       value_of(P2, X, V2),
    PolyV = *(V1, V2),
                                       PolyV = ... [Func, V1, V2],
    V is PolyV.
                                       V is PolvV.
```

• Predicate value\_of works for all binary functions supported by is/2.

```
| ?- value_of(exp(100,min(x,1/x)), 2, V).
```

Building and decomposing compounds: arg/3

- arg(N, Compound, A): the Nth argument of Compound is A
  - Call pattern: arg(+N, +Compound, ?A), where N > 0 holds
  - Execution: The Nth argument of Compound is unified with A. If Compound has less than N arguments, or N = 0, arg/3 fails
  - Arguments are unified arg/3 can also be used for instantiating a variable argument of the structure (as in the second example below).
- Examples:

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```
\mid ?- arg(3, edge(a, b, 23), Arg). \Longrightarrow Arg = 23
| ?- T=edge(_,_,), arg(1, T, a),
     arg(2, T, b), arg(3, T, 23). \Longrightarrow T = edge(a,b,23)
| ?- arg(1, [1,2,3], A).
                                      \implies A = 1
| ?- arg(2, [1,2,3], B).
                                      \Rightarrow B = [2.3]
```

• Predicate univ can be implemented using functor and arg, and vice versa, for example:

```
Term =.. [F,A1,A2] \iff functor(Term, F, 2), arg(1,
Term, A1), arg(2, Term, A2)
```

#### Finding arbitrary subterms using arg/3 and functor/3

• Given a term  $T_0$  with a (not necessarily proper) subterm  $T_n$  at depth n, the position of  $T_n$  within  $T_0$  is described by a *selector*  $[I_1, ..., I_n]$  (n > 0):  $select\_subterm(T_0, [I_1, ..., I_n], T_n) :$  $arg(I_1, T_0, T_1), arg(I_2, T_1, T_2), \ldots, arg(I_n, T_{n-1}, T_n).$ 

- E.g. within term a\*b+f(1,2,3)/c, [1] selects a\*b, [1,2] selects b, [2,1,3] selects 3, [] selects the whole term
- Given a term, enumerate all subterms and their selectors.

```
% subterm(?T, ?Sub, ?Sel): Sub is subterm in T at position Sel.
subterm(X, X, []).
subterm(X, Sub, [I|Sel]) :-
    compound(X),
                                 % it is important that X is not a var.
    functor(X, _, Arity),
                                 % because functor would raise an error
    between(1, Arity, I),
    arg(I, X, Y), subterm(Y, Sub, Sel).
| ?- subterm(f(1,[b]), T, S). \implies T = f(1,[b]), S = [] ? ;
                                   T = 1
                                                 S = [1] ? ;
                                  T = [b],
                                                 S = [2] ? ;
                                    T = b.
                                                 S = [2,1] ? ;
                                   T = []
                                                  S = [2,2] ?; no
```

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Semantic and Declarative Technologies

2024 Spring Semester

207/390

Declarative Programming with Prolog Building and decomposing terms

Decomposing and building numbers

#### Contents

- number codes (Number, Cs): Cs is the list of character codes of Number.
  - Call patterns: number\_codes(+Number, ?Cs) number codes(-Number, +Cs)
  - Execution:
    - If cs is a proper list of character codes which is a number according to Prolog syntax, then Number is unified with the number composed of the given characters
    - Otherwise Number has to be a number, and Cs is unified with the list of character codes comprising Number
- Examples:

```
| ?- number_codes(12, Cs).
                                         \implies Cs = [49,50]
| ?- number\_codes(0123, [0'1|L]). \implies L = [50,51]
| ?- number_codes(N, " - 12.0e1"). \Longrightarrow N = -120.0
| ?- number codes(N, "12e1").
                                         ⇒ error (no decimal point)
\mid ?- number codes(120.0, "12e1"). \Longrightarrow no (The first arg. is given :-)
```

#### Decomposing and building atoms

- atom\_codes(Atom, Cs): Cs is the list of character codes comprising Atom.
  - Call patterns: atom codes(+Atom, ?Cs) atom\_codes(-Atom, +Cs)
  - Execution:
    - If Cs is a proper list of character codes then Atom is unified with the atom composed of the given characters
    - Otherwise Atom has to be an atom, and Cs is unified with the list of character codes comprising Atom
- Examples:

```
| ?- atom codes(ab, Cs).
                                           \implies Cs = [97,98]
| ?- atom codes(ab, [0'a|L]).
                                           \implies L = [98]
| ?- Cs="bc", atom codes(Atom, Cs). \Longrightarrow Cs = [98,99], Atom = bc<sup>3</sup>
| ?- atom codes(Atom, [0'a|L]).
                                           \implies error
```

 $^3$ A string "abc..." is treated as a list of character codes of a, b, ....

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Semantic and Declarative Technologies

2024 Spring Semester

208/390

- Declarative Programming with Prolog
  - Prolog first steps
  - Prolog execution models
  - The syntax of the (unsweetened) Prolog language
  - Further control constructs
  - Operators and special terms
  - Working with lists
  - Term ordering
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  - Executable specifications
  - Block declarations
  - Further reading

Declarative Programming with Prolog

#### Executable specifications – what are they?

- An executable specification is a piece of non-recursive Prolog code which is in a one-to-one correspondence with its specification
- Example 1: Finding a contiguous sublist with a given sum

```
% sublist sum(+L, +Sum, ?SubL): SubL is a sublist of L summing to Sum.
| ?- sublist_sum([1,2,3], 3, SL). \implies SL = [1,2] ? ; SL = [3] ? ; no
:- use_module(library(lists)). % To import sumlist/2, append/2
sublist_sum(L, Sum, SubL) :-
                                % SubL is a sublist of L
    append([_,SubL,_], L),
    sumlist(SubL, Sum).
                               % \Sigma SubL = Sum
```

Example 2: Finding elements occurring in pairs

```
% paired(+List, ?E, ?I): E is an element of List equal to its
% right neighbour, occurring at (zero-based) index I.
\mid?- paired([a,b,b,c,d,d], E, I). \Longrightarrow E = b, I = 1?;
                                   \implies E = d, I = 4 ?; no
paired(L, E, I) :-
    append(Pref, [E,E|_], L), % L starts with a sublist Pref,
                               % followed by two elements equal to E
                               % The length of Pref is I
    length(Pref, I).
```

#### Contents

#### **Declarative Programming with Prolog**

- Prolog first steps
  - Prolog execution models
  - The syntax of the (unsweetened) Prolog language
  - Further control constructs
  - Operators and special terms
  - Working with lists
  - Term ordering
- Higher order predicates
- All solutions predicates
- Efficient programming in Prolog
- Building and decomposing terms
- Executable specifications
- Block declarations
- Further reading

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Declarative Programming with Prolog Block declarations

2024 Spring Semester

211/390

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Semantic and Declarative Technologies

2024 Spring Semeste

212/390

Declarative Programming with Prolog Block declarations

Block declarations

#### Prolog extensions: coroutining (Prolog II)

- Wikipedia: Coroutines are computer program components that allow execution to be suspended and resumed, generalizing subroutines for cooperative multitasking. Coroutines are well-suited for implementing familiar program components such as cooperative tasks, exceptions, event loops, iterators, infinite lists and pipes.
- A typical example of coroutining, the Hamming problem: Generate, in increasing order, the sequence of all positive integers divisible by no primes other than 2, 3, 5.
- We implement a simplified version: the only divisors allowed are 2 and 3, using predicates times/3 and merge/3 in dataflow programming style
- For this we add the block declaration

```
:- block times(-, ?, ?).
```

Meaning: suspend pred. times if the first arg. is an unbound variable

• Also, suspend pred. merge if the first or second arg is unbound :- block merge(-, ?, ?), merge(?, -, ?).

# Helper predicates for the Hamming problem

• Multiply each element of a list by a number:

```
% times(As, M, Bs): List Bs is obtained from number list As by
% multiplying each list element by M.
:- block times(-, ?, ?).
                               % blocks if the 1st arg is a variable.
times([A|X], M, Bs) :-
    B is M*A, Bs = [B|Cs], times(X, M, Cs).
times([], _, []).
```

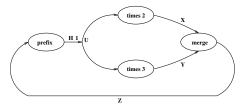
Merge two sorted lists into a single sorted list

```
% merge(As, Bs, Cs): Sorted list Cs is obtained by
% collating sorted lists As and Bs, removing duplicates
:- block merge(-, ?, ?), merge(?, -, ?).
merge([A|As], [B|Bs], Cs) :-
    ( A < B \rightarrow Cs = [A|Ds], merge(As, [B|Bs], Ds)
    ; A > B \rightarrow Cs = [B|Ds], merge([A|As], Bs, Ds)
                 Cs = [A|Ds], merge(As,
                                             Bs, Ds)
merge([], Bs, Bs).
merge(As, [], As).
```

Declarative Programming with Prolog Block declarations Declarative Programming with Prolog Further reading

### Solving the Hamming problem via coroutining

% U is the list of the first N (2,3)-Hamming numbers hamming(N, U) :
U = [1|\_], times(U, 2, X), times(U, 3, Y), merge(X, Y, Z), prefix\_length([1|Z], U, N). % A predicate from library(lists) % prefix\_length(L, P, N): L has a prefix P of length N



### Declarative Programming with Prolog

Prolog – first steps

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- Term ordering
- Higher order predicates
- All solutions predicates
- Efficient programming in Prolog
- Building and decomposing terms
- Executable specifications
- Block declarations
- Further reading

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 2024 Spring Semester
 215/390
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#### Additional slides

Subsequent slides were not presented in the class, these are included as further reading and for reference purposes

#### Error handling in Prolog

- A BIP for catching exceptions (errors): catch(:Goal, ?ETerm, :EGoal):
- Recall: ":" marks a meta argument, i.e. a term which is a goal
- BIP catch/3 runs Goal
  - If no exception is raised (no error occurs) during the execution of Goal, catch ignores the remaining arguments
  - When an exception occurs, an exception term E is produced, which contains the details of the exception
    - If E unifies with the 2nd argument of catch, ETerm, it runs EGoal
    - Otherwise catch propagates the exception further outwards, giving a chance to surrounding catch goals
    - If the user code does not "catch" the exception, it is caught by the top level, displaying the error term in a readable form.

```
| ?- X is Y+1.
! Instantiation error in argument 2 of (is)/2
! goal: _177 is _183+1
| ?- catch(X is Y+1, E, true).
E = error(instantiation_error,instantiation_error(_A is _B+1,2)) ? ; no
| ?- catch(X is Y+1, _, fail).
no
```

Declarative Programming with Prolog Further reading

#### Declarative Programming with Prolog Further reading

#### Principles of the SICStus Prolog module system

- Each module should be placed in a separate file
- A module directive should be placed at the beginning of the file:

```
:- module( ModuleName, [ExportedFunc<sub>1</sub>, ExportedFunc<sub>2</sub>, ...]).
```

- ExportedFunc; the functor (Name/Arity) of an exported predicate
- Example

```
:- module(drawing_lines, [draw/2]).
                                         % line 1 of file draw.pl
```

- Built-in predicates for loading module files:
  - use module(FileName)
  - use\_module(FileName, [ImportedFunc1, ImportedFunc2, ...]) *ImportedFunc*<sub>i</sub> – the functor of an imported predicate FileName - an atom (with the default file extension .pl); or a special compound, such as library(LibraryName)
- Examples:

```
:- use_module(draw).
                                         % load the above module
:- use_module(library(lists), [last/2]). % only import last/2
```

- Goals can be module qualified: Mod: Goal runs Goal in module Mod
- Modules do not hide the non-exported predicates, these can be called from outside if the module qualified form is used

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Semantic and Declarative Technologies Declarative Programming with Prolog Further reading

2024 Spring Semester

219/390

# Meta predicate declarations, module name expansion

Syntax of meta predicate declarations

```
:- meta_predicate \langle pred. name \rangle (\langle modespec_1 \rangle, ..., \langle modespec_n \rangle), ...
   • (modespec<sub>i</sub>) can be ':', '+', '-', or '?'.
```

- Mode spec ': indicates that the given argument is a meta-argument
- In all subsequent invocations of the given predicate the given arg. is replaced by its module name expanded form, at load time
  - Other mode specs just document modes of non-meta arguments.
- The module name expanded form of a term Term is:
  - Term itself, if Term is of the form M: X or it is a variable which occurs in the clause head in a meta argument position; otherwise
  - SMod: Term, where SMod is the current source module (user by default)
- Example, ctd. (double is declared a meta predicate in module1\_m)

```
:- module(module3, [quadruple/1,r/0]).
:- use_module(module1_m).
                                             % the loaded form:
r := double(p).
                                        \implies r :- double(module3:p).
:- meta_predicate quadruple(:).
quadruple(X) := double(X), double(X). \implies unchanged^4
```

#### Meta predicates and modules

• Predicate arguments in imported predicates may cause problems:

```
File module1.pl:
                                  File module2.pl:
:- module(module1, [double/1]).
                                  :- module(module2, [q1/0,q2/0,r/0]).
                                  :- use module(module1).
% (1)
                                  q1 :- double(module1:p).
double(X) :-
        X, X.
                                  q2 :- double(module2:p).
                                  r := double(p).
                                                                 (2)
p :- write(go).
                                  p :- write(ga).
```

• Load file module2.pl, e,g, by | ?- [module2]., and run some goals:

```
| ?- q1. \implies gogo
| ?- q2. \implies gaga
\mid ?- r. \Longrightarrow gogo
                                             :-( counter-intuitive
```

• Solution: Tell Prolog that double has a meta-arg. by adding at (1) this:

```
:- meta predicate double(:).
```

This causes (2) to be replaced by 'r :- double(module2:p).' at load time, making predicates r and q2 identical.

Semantic and Declarative Technologies

220/390

<sup>&</sup>lt;sup>4</sup>The imported goal double gets a prefix "module1:", not shown here, to save space.